

## **Plants for Planting Manual**

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of any individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communciation of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW., Washington, DC 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

The opinions expressed by individuals in this report do not necessarily represent the policies of the U.S. Department of Agriculture.



## **Contents**

```
Figures
        LOF-1
Tables
        LOT-1
Introduction
              1-1
General Restrictions
                      2-1
     Plants for Planting Imports
                                2-1
Specific Restrictions
                       3-1
     Plants for Planting Imports
                                 3-1
Plants for Planting from Canada
                                   4-1
Postentry Quarantine
                       5-1
     Plants for Planting 5-1
Lists of Plants for Planting
                             6-1
                                                  6-1
     Specific Import Requirements and Restrictions
Plants in Growing Media Programs
Preclearance Programs 8-1
     Bulbs and Underground Portions of Dormant Perennials 8-1
Protected Plants
                   9-1
     CITES and ESA
                     9-1
Offshore Greenhouse Certification Program
                                              10-1
Plant Inspection Stations
                          A-1
     Ports of Entry
                    A-1
Regulatory Action
                     B-1
     Emergency Measures, Federal Orders, Federal Register Notices and
          Rules B-1
Forms
          C-1
           Glossary-1
Glossary
Index
        Index-1
```

# Plants for Planting Manual

# **Figures**

Figure 2-1	Orchid Growing On (not in) a Tree Fern Slab
	(Photo by Martin Gutierrez, APHIS) 2-7
Figure 2-2	Orchid Growing In (not on) Coconut Fiber (not acceptable) 2-8
Figure 4-1	Revised GCP Label for U.S. Facilities in the New Program 4- 14
Figure 4-2	Revised GCP Label for Canada Facilities in the New Program 4-16
Figure 4-3	Example of Canadian Nursery Certification Program Phytosanitary Certificate
	(Official CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document) with CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) affixed) 4-20
Figure 4-4	CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP export label document) (Blank) 4-22
Figure 4-5	Example of CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) (Redacted) 4-24
Figure 4-6	Example of Updated Version of CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) (Redacted) 4-25
Figure 8-1	Example of Preclearance Statement on Invoice 8-5
Figure 8-2	Example of Copy-Certificate of Examination from Netherlands 8-5
Figure 8-3	Example of Label on Mail Order Shipment "Pre-cleared Flower Bulbs" as per Phytosanitary Certificate (with Phytosanitary Certificate Number in Top Right) 8-6
Figure 8-4	Example of Label "Flower Bulbs from Holland" on Mail Order Shipment 8-6
Figure 9-1	CITES Appendices I, II and III Interpretation Valid from February 23, 2023 (page 1) 9-4
Figure 9-2	CITES Appendices I, II and III Interpretation Valid from February 23, 2023 (page 2) 9-5
Figure C-1	Example of Foreign Site Certificate of Inspection and/or Treatment C-2

# Plants for Planting Manual

## **Tables**

Table 1-1	7 CFR Foreign Plant Quarantines Effective April 18, 2018 1-8
Table 1-2	Other Regulations 1-9
Table 1-3	How to Use Decision Tables 1-11
Table 1-4	Where to Report Problems, Disagreements,
	Improvements 1-14
Table 2-1	Size and Age Restrictions for Whole (Entire) Plants 2-10
Table 2-2	Size Restrictions for Plant Parts Imported as Plants for
	Planting 2-13
Table 2-3	USDA-APHIS Approved Packing Material 2-24
Table 2-4	Approved CBP Ports of Entry and Designated USDA Plant
	Inspection Stations 2-27
Table 3-1	Consolidation of 319 Subparts for Plants for Planting to 7 CFR
	319.37-1 through 319.37-23 <b>3-10</b>
Table 3-2	Plant Material Requiring Treatment for Entry 3-18
Table 3-3	Host Plants (except seeds) of Anoplophora chinensis (CLB)
	and/or Anoplophora glabripennis (ALB) 3-28
Table 3-4	Host Plants (except seeds) of Anoplophora chinensis (CLB) or
	Anoplophora glabripennis (ALB) from Canada 3-38
Table 3-5	Host Plants (except seeds) of Anoplophora chinensis (CLB) or
	Anoplophora glabripennis (ALB) Exported from Canada With a
	Third Country of Origin 3-39
Table 3-6	Host Plants (except seeds) of Anoplophora chinensis (CLB)
	and/or Anoplophora glabripennis (ALB) Imported into Canada
	from a Third Country 3-40
Table 3-7	Host Plants (except seeds) of Anoplophora chinensis (CLB) or
	Anoplophora glabripennis (ALB) from All Countries Other than
	Canada Where ALB and/or CLB Is Present 3-41
Table 3-8	Host Plants (except seeds) of ALB and CLB from Countries
	Other than Canada Where ALB and CLB Are Not Present 3-
	42
Table 3-9	Host Plants (except seeds) of Phytophthora kernoviae 3-46
Table 3-10	List of Host Plants (except seeds) of Phytophthora ramorum
	(sudden oak death) 3-53
Table 3-11	Host Plants (except seeds) of Phytophthora ramorum Exported
	from Canada 3-57
Table 3-12	Host Plants (except seeds) of Phytophthora ramorum from
	Other than Canada 3-58
Table 3-13	Plants from Potato Cyst Nematode (PCN) Infested
	Countries 3-60
Table 3-14	Rutaceae Family Seeds 3-69

Table 3-15 Table 3-16	Regulating Berberis spp. Plants for Planting 3-80 List of Designated Black Stem Rust Resistant Berberis (Mahoberberis, Mahonia) Species and Varieties (from 7 CFR
Table 3-17	301.38) 3-81 Size and Age Restrictions for Dracaena spp. Entire (Whole) Plants Imported as Plants for Planting from Costa Rica 3-111
Table 3-18	Mangifera spp. Plants for Planting 3-140
Table 3-19	Poncirus spp. Seeds of Rutaceae Family 3-157
Table 3-20	Prunus spp. Plants (except Seeds) 3-168
Table 3-21	Prunus spp. Seeds Not Susceptible to Plum Pox (Sharka) Potyvirus 3-172
Table 3-22	Prunus spp. Seeds Only 3-173
Table 4-1	How to Clear U.SCanada Greenhouse Certification Program Shipments 4-10
Table 4-2	Common Associated Articles Entering the U.S. Under the U.S. Canada Greenhouse-Grown Plant Certification Program 4-11
Table 4-3	Clearing U.SCanada Nursery Certification Program Shipments 4-18
Table 5-1	List of States With Postentry Quarantine Agreements 5-5
Table 5-2	List of Restricted Postentry Quarantine Plants for Planting (except seeds) 5-14
Table 6-1	Key to Lists of Regulated Plants for Planting With Specific Restrictions 6-4
Table 6-2	"A" List of Regulated Plants for Planting With Specific Restrictions 6-6
Table 6-3	"B" List of Regulated Plants for Planting With Specific Restrictions 6-87
Table 6-4	"C" List of Regulated Plants for Planting With Specific Restrictions 6-330
Table 6-5	"D" List of Regulated Plants for Planting With Specific Restrictions 6-425
Table 6-6	"E" List of Regulated Plants for Planting With Specific Restrictions 6-456
Table 6-7	"F" List of Regulated Plants for Planting With Specific Restrictions 6-491
Table 6-8	"G" List of Regulated Plants for Planting With Specific Restrictions 6-508
Table 6-9	"H" List of Regulated Plants for Planting With Specific Restrictions 6-525
Table 6-10	"I" List of Regulated Plants for Planting With Specific Restrictions 6-556
Table 6-11	"J" List of Regulated Plants for Planting With Specific Restrictions 6-566
Table 6-12	"K" List of Regulated Plants for Planting With Specific Restrictions 6-569
Table 6-13	"L" List of Regulated Plants for Planting With Specific Restrictions 6-575

Table 6-14	"M" List of Regulated Plants for Planting With Specific Restrictions 6-617
Table 6-15	"N" List of Regulated Plants for Planting With Specific Restrictions 6-687
Table 6-16	"O" List of Regulated Plants for Planting With Specific Restrictions 6-707
Table 6-17	"P" List of Regulated Plants for Planting With Specific Restrictions 6-726
Table 6-18	"Q" List of Regulated Plants for Planting With Specific Restrictions 6-819
Table 6-19	"R" List of Regulated Plants for Planting With Specific Restrictions 6-828
Table 6-20	"S" List of Regulated Plants for Planting With Specific Restrictions 6-858
Table 6-21	"T" List of Regulated Plants for Planting With Specific Restrictions 6-920
Table 6-22	"U" List of Regulated Plants for Planting With Specific Restrictions 6-962
Table 6-23	"V" List of Regulated Plants for Planting With Specific Restrictions 6-965
Table 6-24	"W" List of Regulated Plants for Planting With Specific Restrictions 6-985
Table 6-25	"X" List of Regulated Plants for Planting With Specific Restrictions 6-989
Table 6-26	"Y" List of Regulated Plants for Planting With Specific Restrictions 6-990
Table 6-27	"Z" List of Regulated Plants for Planting With Specific Restrictions 6-991
Table 7-1	Approved Growing Media List for Plants in Approved Growing Media Program (except Hyacinthus spp.) 7-3
Table 7-2	Status of Approved Plant Taxa for a Plants in Growing Media Program 7-4
Table 8-1	Key to Abbreviations for List of Dormant Bulbs and Underground Portions of Dormant Perennials 8-10
Table 8-2	List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are Eligible for Preclearance in an APHIS Approved Program 8-11
Table 9-1	CITES Annotations to the Appendices as of February 23, 2023 9-6
Table 9-2	Footnotes to CITES Annotations (Plants Only) as of February 23, 2023 9-7
Table A-1	List of Ports of Entry and USDA Plant Inspection Stations A-

#### Chapter

1

## Introduction

#### **Contents**

```
Purpose 1-2
Scope 1-3
   What the Manual Covers
                            1-3
   What the Manual Does Not Cover 1-5
Users
      1-6
Related Documents
                    1-7
   Authority
              1-7
   Other Documents
                     1-9
Application
             1-9
Conventions
            1-10
   Advisories
               1-10
   Boldface 1-11
   Change Bars 1-11
   Contents 1-11
   Control Data
                1-11
   Decision Tables
                    1-11
   Examples
              1-12
   Footnotes
              1-12
   Heading Levels 1-12
   Hyperlinks to Figures, Headings, and Tables
                                            1-13
   Italics
          1-13
   Numbering Scheme
                       1-13
   Transmittal Numbers 1-13
Using the Plants for Planting Manual
   Reporting Problems with or Suggestions for the Manual
   Manual Updates
                    1-14
      1-14
```

#### **Purpose**

The *Plants for Planting Manual* provides the background, procedures, and reference tables for regulating imported material of plants and vegetative parts that are for or capable of propagation, including buds, bulbs, corms, cuttings, layers, pollen, scions, seeds, tissue, tubers, and like structures.

The plants and vegetative parts from the countries of origin listed in this manual are regulated because just one destructive pest might be enough to start a pest outbreak that can cause millions of dollars in damage to crops, trees, flowers, or lawns. By their destructiveness, pests can increase the price and reduce the quality of food, lower property values, and ruin recreational areas. The extinction of just one plant species does away with the aesthetic, ecological, educational, historical, recreational, commercial, and scientific value of our world.

#### Scope

#### What the Manual Covers

The *Plants for Planting Manual* covers all imported regulated plants and plant parts that are for or capable of propagation, including buds, bulbs, corms, cuttings, layers, pollen, scions, seeds, tissue, tubers, and like structures.

The manual is divided into the following chapters:

- **♦** Introduction
- ◆ General Restrictions
- ◆ Specific Restrictions
- ◆ Plants for Planting from Canada
- Postentry Quarantine
- ◆ Lists of Plants for Planting
- Plants in Growing Media Programs
- Preclearance Programs
- ◆ Protected Plants

The manual includes the following appendixes:

- ◆ Plant Inspection Stations
- Regulatory Action
- ◆ Forms

The manual includes a Glossary.

The Introduction provides basic information about the *Plants for Planting Manual*. This chapter includes the manual's purpose, scope, users, and application; a list of related documents that provide the authority for the manual's content; directions for using the manual; conventions (unfamiliar or unique symbols and highlighting) that appear throughout the manual; and contact information for problems with or suggestions for the manual.

The General Restrictions chapter provides the general requirements for importing plants for planting into the United States.

The Specific Restrictions chapter provides the specific requirements and restrictions for individual plants for planting taxa. Specific Restrictions are in addition to General Restrictions.

The Plants for Planting from Canada chapter provides information about exemptions, requirements, and specific conditions for importing plants for planting from Canada.

The Postentry Quarantine chapter provides postentry requirements for certain plants for planting in the Postentry Quarantine Program.

The Lists of Plants for Planting chapter provides alphabetized lists of regulated propagative material, prohibitions, specific requirements or restrictions, and authorities **other than** 7 CFR 319.37.

The Plants in Growing Media Programs chapter provides information about programs for plants for planting that are approved to be imported in approved growing media.

The Preclearance Programs chapter provides information about regulating bulbs and underground portions of dormant perennials and includes a list of species and genera of plants with structures that may be considered for Preclearance.

The Protected Plants chapter provides some information about plants for planting that are protected by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) or the Endangered Species Act (ESA) or both.

#### What the Manual Does Not Cover

The *Plants for Planting Manual* does not cover the following:

- ◆ Fresh, cut portions of plants imported for decoration or ornamentation, and are **not** for propagation (see Agricultural Commodity Import Requirements (ACIR) database)
- ◆ Fruits and vegetables intended for consumption (see Agricultural Commodity Import Requirements (ACIR) database)
- ◆ Herbarium specimens (see Agricultural Commodity Import Requirements (ACIR) database)
- Processed articles of plant and non-plant sources that might serve to introduce exotic pests and parasites (see Agricultural Commodity Import Requirements (ACIR) database)
- ◆ Sprouting seeds for consumption and are **not** intended for planting or seeding (see Agricultural Commodity Import Requirements (ACIR) database)
- ◆ Unprocessed seeds imported for consumption, and are **not** intended for propagation (see Agricultural Commodity Import Requirements (ACIR) database)

#### **Users**

The *Plants for Planting Manual* is written for use by the following regulatory officers who work at airport, maritime, and land border locations:

- ◆ Customs and Border Protection (CBP) Officers
- ◆ CBP Agriculture Specialists (AS)
- ◆ Plant Protection and Quarantine (PPQ) Officers

The experience level of users will vary, but the assumption is that the officers minimally have a working knowledge of using PPQ's import manuals to make regulatory decisions.

Domestic, port, and international PPQ Officers and other PPQ regulatory officials reference this manual to answer questions related to importations that are asked by the public, importers, brokers, and other interested parties.

Importers and the general public may use this manual as a reference for current plants for planting import conditions and restrictions.

#### **Related Documents**

#### **Authority**

Enabling legislation provides the authority to carry out the mission of protecting American agriculture from plant pests. Legislative Acts are the fundamental authority granted by Congress to the Secretary of Agriculture to promulgate regulations to protect American agriculture. The regulatory authority for taking actions listed in this manual is contained in the following:

- ◆ Code of Federal Regulations
- ◆ Plant Protection Act
- ◆ Federal Orders
- ◆ Federal Register Notices
- **♦** Final Rules

#### **Plant Protection Act**

The Plant Protection Act (PPA), 7 USC 7701, Title IV, provides the authority to prohibit or restrict imports, exports, or interstate movement of plant pests, plants, plant products, noxious weeds, biological control agents, and means of conveyance.

#### **Code of Federal Regulations**

The Code of Federal Regulations (CFRs) provide the authority for the regulatory action taken and are enforced by CBP and PPQ.

#### 7 CFR—Subpart Plants for Planting

The restrictions and prohibitions listed in this manual are covered by 7 CFR Subpart H—Plants for Planting.

#### 7 CFR 319.37-1 (a-b) states that:

- (a) Under section 412(a) of the Plant Protection Act, the Secretary of Agriculture may prohibit or restrict the importation and entry of any plant or plant product if the Secretary determines that the prohibition or restriction is necessary to prevent the introduction into the United States or the dissemination within the United States of a plant pest or noxious weed.
- (b) The Secretary has determined that it is necessary to designate the importation of certain taxa of plants for planting as **not** authorized pending pest risk analysis, as provided in § 319.37-4. The Secretary has determined that it is necessary to restrict the importation into the United States of all other plants for planting and to impose additional restrictions on the

importation of specific types of plants for planting, in accordance with this subpart and as described in the *Plants for Planting Manual*.

Other restrictions and prohibitions that apply to specific plant taxa are listed in Table 1-1.

Table 1-1 7 CFR Foreign Plant Quarantines Effective April 18, 2018

New 7 CFR	Foreign Plant Quarantines		
301.38	Black Stem Rust		
305	Phytosanitary Treatments		
319.5	Requests To Amend The Regulations		
319.6	Controlled Import Permits		
319.7	Permits: Application, Issuance, Denial, and Revocation		
319.8	Foreign Cotton and Covers		
319.15	Sugarcane		
319.24	Corn Diseases		
	Plants for Planting		
319.37-1	Notice of quarantine		
319.37-2	Definitions		
319.37-3	General restrictions on the importation of plants for planting		
319.37-4	Taxa of plants for planting whose importation is not authorized pending pest risk analysis		
319.37-5	Permits		
319.37-6	Phytosanitary certificates		
319.37-7	Marking and identity		
319.37-8	Ports of entry: Approved ports, notification of arrival, inspection, and refusal of entry		
319.37-9	Treatment of plants for planting, costs and charges for inspection and treatment; treatment applied outside the United States		
319.37-10	Growing media		
319.37-11	Packing and approved packing material		
319.37-12 through 319.37-19	[Reserved]		
319.37-20	Restrictions on the importation of specific types of plants for planting		
319.37-21	Integrated pest risk management measures		
319.37-22	Trust fund agreements		
319.37-23	Postentry quarantine		
319.40	Logs, Lumber, and Other Wood Articles		
319.41	Indian Corn or Maize, Broomcorn, and Related Plants		
319.55	Rice		
319.59	Wheat Diseases		
319.69	Packing Materials		
319.73	Coffee (into Puerto Rico or Hawaii)		
319.75	Khapra Beetle		
319.77	Spongy Moth Host Material from Canada		

Table 1-1 7 CFR Foreign Plant Quarantines Effective April 18, 2018 (continued)

New 7 CFR	Foreign Plant Quarantines
330	Federal Plant Pest Regulations; General; Plant Pests, Soil, Stone, and Quarry Products, Garbage
355	Endangered Species Regulations Concerning Terrestrial Plants
360	Noxious Weed Regulations
361	Importation of Seed and Screenings Under the Federal Seed Act

Title 50 CFR Taking Possession, Transportation, Sale, Purchase, Barter, **Exportation, and Importation of Wildlife and Plants** 

Table 1-2 Other Regulations

50 CFR	
50 CFR 17	Endangered and Threatened Wildlife and Plants
50 CFR 23	Convention On International Trade In Endangered Species of Wild Fauna and Flora (CITES)
50 CFR 24	Importation and Exportation of Plants

#### **Federal Orders**

See Federal Import Orders on page 3-8 and a list of plants for planting Federal Orders on page B-2.

#### **Federal Notices**

See Federal Notices on page 3-8 and a list of plants for planting Federal Register Notices on page B-7.

#### **Other Documents**

The *Treatment Manual* provides the details of treatments when a commodity **must** be treated as a condition of entry based on pest findings.

#### **Application**

The Plants for Planting Manual informs CBP officials and PPQ officers of how to regulate consignments of propagative plant material.

#### **Conventions**

Conventions are established by custom and are widely recognized and accepted. Major conventions used in this manual follow.

#### **Advisories**

Advisories are used throughout this manual to bring important information to the user's attention. Please carefully review each advisory. The definitions coincide with the American National Standards Institute (ANSI) with the goal of making the advisories easy to recognize and understand, thus limiting the human and dollar cost of foreseeable errors and accidents.

The advisories are in the format shown below:



#### **CAUTION**

The Caution advisory is used for tasks involving minor to moderate risk of injury.



#### **DANGER**

The Danger advisory is used in the event of imminent risk of death or serious injury.

#### **NOTICE**

The Notice advisory is used to alert a reader of importer information or Agency policy.

#### SAFETY

The Safety advisory is used for general instructions or reminders related to safety.



#### **WARNING**

The Warning advisory is used in the event of possible risk of serious injury.

#### **Boldface**

Boldface type is used to emphasize important words throughout this manual. These words include: always, cannot, do not, does not, except, lacks, must, neither, never, nor, not, only, other than.

#### **Change Bars**

A black change bar (in the left margin) is used to indicate a change has been made on the revised page. Unfortunately, change bars **do not** always appear when text is merely deleted. Change bars from the previous update are deleted when a chapter or appendix is revised.

#### **Contents**

Every chapter has a table of contents that lists the first- and second-level headings with the chapter.

#### **Control Data**

Control data is located at the top and bottom of each page to help manual users keep track of where they are in the manual and of updates to specific chapters or appendixes, etc. At the top of each page is the chapter title and first-level heading for that page. At the bottom of each page is the transmittal number (month, year, number), manual title, page number, and unit responsible for content.

#### **Decision Tables**

Decision tables are used throughout the manual. The first (If) and middle (And) columns in each decision table represent conditions, and the last column (Then) represents the action to take after all conditions listed for that row are considered. Begin with the column headings and move left-to-right and if a condition **does not** apply, then continue, one row at a time until you find the conditions that do apply. If there is an arrow in a row cell, then move straight over to the next cell. See Table 1-3, row 2 cell 2 below.

Table 1-3 How to Use Decision Tables

If you:	And:	Then:
Read this column cell and row first and the condition applies	You read this cell next and the condition applies	TAKE the action listed in this cell
Read this column cell next and the condition <b>does not</b> apply	-	GO to the next row below
Find the previous condition columns and rows <b>do not</b> apply, then read this cell	You read this cell next and the condition applies	TAKE the action listed in this cell
You read this cell next and the condition <b>does not</b> apply	-	EXIT this table

#### **Examples**

Examples are used to clarify a point by applying to a real-world situation. Examples appear in boxes as a means of visual separation from other information on the page.

EXAMPLE

Examples appear in a box like this.

#### **Footnotes**

Footnotes comment on or cite a reference to text and are referenced by number. The footnotes used in this manual include general text footnotes, figure footnotes, and table footnotes.

General text footnotes are located at the bottom of the page after a thin green line across half the width of the page, and flow numerically throughout a chapter or chapter section.

When space allows, figure and table footnotes are located directly below the associated figure or table. However, for multi-page tables or tables that cover the entire length of a page, footnote numbers and footnote text **cannot** be listed on the same page. If a table or figure continues beyond one page, then the associated footnotes will appear on the page following the end of the figure or table. Each table's footnotes are individually numbered.

#### **Heading Levels**

Within each chapter, there may be up to four heading levels, each smaller in size than the previous-level heading:

- ♦ First-level heading is indicated by a horizontal line across both the right and left columns, with the heading language directly below the horizontal line and across both columns. The body text after a first level heading is located inside the right column after the heading;
- ◆ Second-level heading is located in the right column, with the body text following beneath;
- ◆ Third-level heading is located in the right column; and
- ◆ Fourth-level heading is located in the right column followed by a period and leading into the text.

#### Hyperlinks to Figures, Headings, and Tables

Figures, headings, and tables are cross-referenced in the body of the manual and are in hypertext (blue).

**EXAMPLE** 

See Table 1-4 to determine where to report problems with this manual.

#### **Italics**

The following items are italicized throughout this manual:

- ◆ Cross-references to headings and titles
- Publication names
- Scientific names

#### **Numbering Scheme**

A two-level numbering scheme is used in this manual. The first number represents the chapter and the second number represents the page, figure, or title number. Dashes are used in page, figure, and title numbering to differentiate from decimal points.

#### **Transmittal Numbers**

The transmittal number contains the month, year, and a consecutively-issued number (beginning with -01 for the first edition and increasing consecutively for each update to the edition of the manual).

If **no** changes are made to a specific chapter, chapter section, or appendix, then the transmittal number remains unchanged. The transmittal number only changes for the entire manual when a new edition is issued or changes are made to the entire manual.

#### **EXAMPLE**

03/2017-01 was the first transmittal number used in this manual. The current transmittal number is located in the control data in the footer (bottom) of pages in this manual.

03 is the month 2017 is the year 01 is the beginning

#### **Using the Plants for Planting Manual**

Plants for planting are listed in this manual by scientific name. Review the Contents of this manual to get a feel for the scope of the covered material. Glance through the contents of each chapter or chapter section that you will be using and familiarize yourself with the organization of the information.

#### Reporting Problems with or Suggestions for the Manual

Use Table 1-4 to determine where to report problems, disagreements or suggestions for improvement which directly affect the contents of the *Plants for Planting Manual*.

Table 1-4 Where to Report Problems, Disagreements, Improvements

If you:	Then:	
<ul> <li>Are unable to access the on-line manual</li> <li>Have a suggestion for improving the format (layout, spelling, etc.)</li> </ul>	CONTACT PPQ's Manuals Unit at 240-529-0350 or by email PPQ.IRM.ISMU.Manuals.Feedback@usda.gov	
Disagree with a policy, procedure, or the admissibility of a commodity	CBP: CONTACT the CBP Field Office Liaison through the chain of command with the reason for the disagreement and a recommendation	
	PPQ: CONTACT PPQ Import Services Customer Support at 301-851-2046 or 1-877-770-5990	
Have an urgent situation requiring an immediate response regarding a procedure or regulatory action	CBP: CONTACT the CBP Field Office Liaison through the chain of command	
	PPQ: CONTACT PPQ Import Services Customer Support at 301-851-2046 or 1-877-770-5990	

#### **Manual Updates**

The PPQ Manuals Unit issues and maintains on-line manuals on the Complete List of Electronic Manuals. These manuals contain up-to-date information as soon as possible. Immediate update revisions to the manuals are issued via e-mail. Each immediate update contains the following information:

- Link to access and download the on-line manual
- List of page numbers containing revisions
- Purpose of each revision
- Transmittal number

# Chapter 2

## **General Restrictions**

### Plants for Planting Imports

#### **Contents**

Introduction 2-2
Process for Determining Admissibility of Plants for Planting 2-3
General Restrictions 2-5
Meeting General Restrictions 2-5
Growing Media <b>2-6</b>
Size and Age 2-9
Permits 2-15
P hytosanitary Certificate 2-18
Marking and Identity 2-21
Packing and Approved Packing Material 2-23
Notification of Arrival <b>2-26</b>
Approved Ports of Entry 2-27
Inspection 2-30
Plants for Planting Not in Compliance 2-31
Plants for Planting Not in Compliance 2-31
Treatment 2-31
Destruction or Shipment Outside the United States 2-31
Seeds 2-32
Federal Seed Act Seeds 2-32
Nonpermit Seeds 2-32
Permit Seeds 2-33
Obscured Seeds 2-34
Small Lots of Seeds 2-35
U.S. Origin Seeds Returning 2-38
8 8 - 5 5

#### Introduction

The General Restrictions chapter provides information to help stakeholders determine the import status of plants for planting and whether they meet the general admissibility requirements for importing plants for planting into the United States per the *Code of Federal Regulations* (CFR) Title 7 CFR—Subpart Plants for Planting (i.e., if the plants can be imported into the U.S. or **not**).

Plants are any plant (including any plant part) for or capable of propagation, including a tree, a tissue culture, a plantlet culture, pollen, a shrub, a vine, a cutting, a graft, a scion, a bud, a bulb, a root and a seed.

Plants for planting are plants intended to remain planted, to be planted, or replanted.

#### **EXAMPLE**

Buds, bulbs, corms, cuttings, layers, pollen, scions, seeds, tissue, tubers, and like structures are some examples of propagative plant material.

#### **Process for Determining Admissibility of Plants for Planting**

Nearly all plants for planting **must** meet USDA-APHIS-PPQ general restrictions to be considered for import into the United States. Some plants for planting have specific restrictions and **must** meet both general restrictions and specific restrictions to be imported into the U.S.

Plants for planting that are **not** authorized entry (prohibited) are identified by taxon in the Lists of Plants for Planting and some are included in Specific Restrictions. If the general restrictions and any specific restrictions for the plant taxon are **not** met, then the plants will be refused entry.

Follow the steps below to determine the admissibility (whether the plants may enter or **not**) of and import requirements for plants for planting:

1. Use the USDA accepted scientific name to determine if there are specific requirements for the plant you wish to import.

#### NOTICE

Plants may be known by multiple common names and outdated scientific names. Be sure you are using the USDA accepted scientific name, spelled correctly, to locate any restrictions for the plants being imported.

- 2. If you **do not** know the USDA accepted scientific name, then search (query) the USDA National Plant Germplasm System (GRIN) to find the accepted scientific name.
  - A. See GRIN Taxonomy and select either:
    - a. Advanced Query of Species Data and enter the plant's name in either *Genus or species name* block or the *Common name* block, then click Search; or
    - b. Simple Query of Species Data enter the plant's name (common name, genus name, scientific name, or family name) in the block and click *Search*.
  - B. If you **do not** find the scientific name in GRIN, then contact the local Plant Inspection Stations port botanist for assistance.
- 3. When you have the USDA accepted scientific name (genus and species), then look in Chapter 6, Lists of Plants for Planting, Plants for Planting Manual to see if the plant taxon (genus, species, or family) is listed as **not** authorized or prohibited entry from the country of origin and see if there are any specific restrictions or requirements. (See the Using the Plants for Planting Lists.)

If the USDA accepted family, genus and species name is **not** listed in this *Plants for Planting Manual* in the Lists of Plants for Planting and **does not** have any other specific restrictions (such as **not** authorized/prohibited

from, Not Authorized Pending Pest Risk Analysis (NAPPRA), or Prohibited from Other Regulatory Actions or Other Federal Agencies, precautionary treatment, postentry quarantine, or requires an additional declaration (A.D.) on the accompanying phytosanitary certificate, etc.), then the plant is subject to General Restrictions.

#### **NOTICE**

Be sure to check if the plant you are importing belongs to one of the families listed in Plant Family Specific Restrictions on page 3-62. If the plant belongs to one of these families, ensure that the family-wide restrictions are followed, in addition to any other genus or species level restrictions.

- 4. All plants for planting that may be imported are subject to General Restrictions unless an exception is listed and the exception conditions are met.
- 5. Plants listed in this *Plants for Planting Manual* are subject to General Restrictions and may have other Specific Restrictions that apply to a specific plant taxa or country.
  - A. Some plants for planting have restrictions based on the country of origin:
    - ⇒ Plants from Canada (see Plants for Planting from Canada on page 4-1);
    - Plants from Israel (see Plants for Planting from Israel on page 3-21); and
    - ⇒ Plants with roots from countries regulated for potato cyst nematodes (*Globodera pallida* or *Globodera rostochiensis*) (see Potato Cyst Nematodes (PCN) on page 3-59).
  - B. Plants with Specific Restrictions **must** meet both General Restrictions and Specific Restrictions.
  - C. Use the USDA accepted scientific name and check by taxa in the Lists of Plants for Planting under the "Specific Requirements, Postentry, etc." column; then refer to more detailed information that is used to determine admissibility.
- 6. When restrictions apply to the importation of plants for planting for which there are taxonomic synonyms, those restrictions apply to the importation of all the synonyms of that taxon as well.

Continue to General Restrictions on page 2-5.

#### **General Restrictions**

All plants for planting **must** meet USDA-APHIS-PPQ general restriction requirements to be considered for import into the United States, unless meeting exception conditions.

Some plants for planting have specific restrictions or requirements, too, and **must** meet **both** the general restrictions and specific restrictions to be considered for import into the U.S.

#### **Meeting General Restrictions**

Prior to importing plants for planting into the U.S., potential importers should be sure that the plants meet the following general restrictions or any exception conditions. Use the USDA accepted scientific name of each plant or plant part for import, and check that the general restriction requirements are met in the order listed below:

- 1. Growing Media
- 2. Size and Age
- 3. Permits
- 4. Phytosanitary Certificate
- 5. Marking and Identity
- 6. Packing and Approved Packing Material
- 7. Notification of Arrival
- 8. Approved Ports of Entry
- 9. Inspection
- 10. Treatment (when required)

If the general restrictions for a plant for planting are **not** met at any point in the inspection process, then the plant material may be delayed entry or **not** authorized entry into the U.S. by inspectors (PPQ Officers or CBP Officers).

General Restrictions **do not** apply to plants for planting imported under a Controlled Import Permit (CIP).

#### **Growing Media**

The growing media general restriction requires that all plants for planting at the time of importation or offer for importation into the United States **must** be free of sand, soil, earth, and other growing media, unless meeting Exceptions to Growing Media General Restriction conditions.

#### **Exceptions to Growing Media General Restriction**

The following plants are **exempt** from the growing media general restriction when meeting the conditions below:

- ◆ APHIS-approved plant taxa in a growing media program (see Plants in Growing Media Programs);
- ◆ Epiphytic plants (including orchid plants) established **solely** on (see Figure 2-1) but **not** in (see Figure 2-2 example), may be imported on the following growing media:
  - Coconut husks
  - Coconut fiber
  - New clay pots
  - New wooden baskets

#### **NOTICE**

New wooden baskets must meet all applicable requirements in 7 CFR §319.40.

Tree fern slabs;

#### **NOTICE**

Tree fern slabs **must** meet all applicable requirements in 7 CFR 330, 7 CFR 355, the Agricultural Commodity Import Requirements (ACIR) database, and if from CITES regulated tree species, 50 CFR 23 CITES and the *CITES Timber Species Manual*.

- ◆ Plants growing **solely** in agar or in other agar-like tissue culture media; and
- ◆ Plants from Canada when meeting Canadian Origin Plants in Growing Media requirements.



Figure 2-1 Orchid Growing On (not in) a Tree Fern Slab (Photo by Martin Gutierrez, APHIS)



Figure 2-2 Orchid Growing In (not on) Coconut Fiber (not acceptable)

#### Size and Age

The size and age general restriction requires that all plants for planting from all countries **except** Canada meet size and age requirements. Size and age restrictions are based on whether the whole plant or part of a plant is offered for import.

- ◆ Entire (whole) plant; see Table 2-1 Size and Age Restrictions for Whole (Entire) Plants)
- ◆ Plant parts; see Table 2-2, Size Restrictions for Plant Parts

Size and Age Restrictions for Whole (Entire) Plants

Table 2-1 Size and Age Restrictions for Whole (Entire) Plants

If entire plant:	And is:	And the plant:	And propagated from:	And shows:	Then:
Is woody (tree or shrub)	Artificially dwarfed <sup>1</sup> tree or shrub (e.g. bonsai)			-	SEE Artificially Dwarfed Plants on page 3-5
	Naturally-dwarfed or naturally miniature cultivar	Shows 12 inches (305 mm) or <b>less</b> from the soil line		-	Is within size and age limits
	2	Shows <b>more</b> than 12 inches (305 mm) from the soil line		-	Is <b>not</b> authorized entry; PROHIBIT ENTRY
	Naturally- occurring size	Azalea or Rhododendron	◆ Buds ◆ Grafts	3 years or <b>less</b> growth from the bud or graft (if in doubt, then contact your local plant inspection station to determine if meets size-age restrictions)	Is within size-age limits
				More than 3 years growth from the bud or graft	Is <b>not</b> authorized entry; PROHIBIT ENTRY
			◆ Cuttings	3 years or <b>less</b> growth	Is within size-age limits
				More than 3 years growth	Is <b>not</b> authorized; PROHIBIT ENTRY
			◆ Layers	2 years or <b>less</b> growth	Is within size-age limits
				More than 2 years growth	Is <b>not</b> authorized; PROHBIT ENTRY
			◆ Seeds	3 years or <b>less</b> growth	Is within size-age limits
				More than 3 years growth	Is <b>not</b> authorized PROHIBIT ENTRY

03/2024-122

Table 2-1 Size and Age Restrictions for Whole (Entire) Plants (continued)

If entire plant:	And is:	And the plant:	And propagated from:	And shows:	Then:
,	(tree or shrub) occurring size Azalea or Rhododendron	Azalea or	◆ Buds ◆ Grafts	2 years' growth or less from the bud or graft (if in doubt, then contact your local plant inspection station to determine if meets size-age restrictions)	Is within age limits
				More than 2 years' growth from bud or graft	Is <b>not</b> authorized entry; PROHIBIT ENTRY
		◆ Cuttings	2 years' growth or less	Is within age limits subject to inspector's determination	
				More than 2 years' growth	Is <b>not</b> authorized; PROHIBIT ENTRY
			◆ Layers	1 year or <b>less</b> growth	Is within size-age limits
				More than 1 year's growth	Is <b>not</b> authorized; PROHIBIT ENTRY
		◆ Seeds	2 years or less of age	Is within age limits	
				More than 2 years of age	Is <b>not</b> authorized; PROHIBIT ENTRY

Table 2-1 Size and Age Restrictions for Whole (Entire) Plants (continued)

If entire plant:	And is:	And the plant:	And propa- gated from:	And shows:	Then:
Simulates the growth of woody plants	◆ Dracaena spp.	Is from Costa Rica		<b>-</b>	SEE Table 3-17
		Is from other than Costa Rica		Shows 18 inches or less from the soil line	Is within size age limits
				Exceeds 18 inches (460 mm) from the soil line	Is <b>not</b> authorized; PROHIBIT ENTRY
	<ul><li>◆ Palms</li><li>◆ Plants whose growth simulates palms</li></ul>		<b>-</b>	Is 915 millimeters (mm) (approximately 36 inches) or <b>less</b> in length (stem plus leaves)	Is within size age limits
			-	Exceeds 915 mm (approximately 36 inches) in length (stem plus leaves)	Is <b>not</b> authorized; PROHIBIT ENTRY
	◆ Yuccas	Shows 18 inches or less from the soil line		-	Is within size age limits
		Exceeds 18 inches (460 mm from the soil line)		-	Is <b>not</b> authorized; PROHIBIT ENTRY
	Other than listed above	Shows 18 inches or less from the soil line		-	Is within size age limits
		Exceeds 18 inches (460 mm from the soil line)		-	Is <b>not</b> authorized; PROHIBIT ENTRY
Other than listed in the cells above			-	Shows 18 inches or less from the soil line	Is within size age limits
			-	Exceeds 18 inches (460 mm from the soil line)	Is <b>not</b> authorized; PROHIBIT ENTRY

<sup>1</sup> Artificially prevented from reaching its normal size; such as by cutting stems, etc.

<sup>2</sup> Cultivated, natural, permanent genetic miniature of an existing plant species.

#### **Size Restrictions for Plant Parts**

If plant parts (**not** an entire (whole) plant) are being imported as plants for planting, then see Table 2-2 to determine if the parts meet size limits.

Table 2-2 Size Restrictions for Plant Parts Imported as Plants for Planting

If the plant part is imported as:	And:	And:	And the plant part:	Then:
<ul><li>◆ Root clump</li><li>◆ Root crown</li></ul>	Is from herbaceous perennials except epiphytes	Is with or <b>without</b> sprouts	Is 102 mm (4 inches) or <b>less</b> in diameter	Is within size limits
			Exceeds 102 mm (approximately 4 inches) in diameter	Is <b>not</b> authorized; PROHIBIT ENTRY
	Epiphytes	Is with or without aerial roots (without branches, leaves, and sprouts)	Is 102 mm (approximately 4 inches) or <b>less</b> in diameter <b>and</b> is 1.83 meters (approximately 6 feet) or <b>less</b> in length	Is within size limits
			Exceeds 102 mm (approximately 4 inches) in diameter	Is <b>not</b> authorized; PROHIBIT ENTRY
			Exceeds 1.83 meters (approximately 6 feet) in length	Is <b>not</b> authorized; PROHIBIT ENTRY
	Is from other than herbaceous perennials		-	<b>DO NOT</b> apply size (or age) limits
◆ Stem cutting	branch roots (has n and no	Is without branches and roots (has no branches and no leaves)	Is 153 mm (approximately 6 inches or <b>less</b> in diameter and 1.22 meters (approximately 4 feet) or <b>less</b> in length	Is within size limits
			Exceeds 153 mm (approximately 6 inches) in diameter	Is not authorized; PROHIBIT ENTRY
			Exceeds 1.22 meters (approximately 4 feet) in length	Is <b>not</b> authorized; PROHIBIT ENTRY
		Is other than in the cell above	Is 102 mm (approximately 4 inches or <b>less</b> in diameter and 1.83 meters (approximately 6 feet) or <b>less</b> in length	Is within size limits
			Exceeds 102 mm (approximately 4 inches) in diameter	Is not authorized; PROHIBIT ENTRY
			Exceeds 1.83 meters (approximately 6 feet) in length	Is not authorized; PROHIBIT ENTRY
			-	CONTINUE to next page

Table 2-2 Size Restrictions for Plant Parts Imported as Plants for Planting (continued)

If the plant part is imported as:	And:	And:	And the plant part:	Then:
(continued from previous page)  Epiph	without leaver roots, and specification (shoots) (has no leave	,	Is 102 mm (approximately 4 inches) or <b>less</b> in diameter <b>and</b> 1.83 meters (approximately 6 feet) or <b>less</b> in length	Is within size limits
		(has <b>no</b> leaves, <b>no</b> roots, and <b>no</b> sprouts)	Exceeds 102 mm (approximately 4 inches) in diameter	<b>Is not</b> authorized; PROHIBIT ENTRY
			Exceeds 1.83 meters (approximately 6 feet) in length	Is not authorized entry; PROHIBIT ENTRY
		Cane cuttings with leaves, roots, or sprouts		SEE Table 2-1 and REGULATE as whole (entire) plant
	Epiphytes With or without aerial roots (without branches, leaves,	Is 102 mm (approximately 4 inches) or <b>less</b> in diameter <b>and</b> is 1.83 meters (approximately 6 feet) or <b>less</b> in length	Is within size limits	
		and sprouts)	Exceeds 102 mm (approximately 4 inches) in diameter	Is <b>not</b> authorized; PROHIBIT ENTRY
			Exceeds 1.83 meters (approximately 6 feet) in length	Is <b>not</b> authorized; PROHIBIT ENTRY
	Other than Cacti, Dracaenas, and Epiphytes  Without branches (canes), leaves, roots, and sprouts	Is 102 mm (approximately 4 inches) or <b>less</b> in diameter <b>and</b> is 1.83 meters (approximately 6 feet) or <b>less</b> in length	Is within size limits	
			Exceeds 102 mm (approximately 4 inches) in diameter	Is <b>not</b> authorized; PROHIBIT ENTRY
			Exceeds 1.83 meters (approximately 6 feet) in length	Is <b>not</b> authorized; PROHIBIT ENTRY
	With branches (canes, leaves, roots, or sprouts)		SEE Table 2-1and REGULATE as whole (entire) plant	
Other than listed in cells above		-	Is 18 inches (460 mm) or less total length	Is within size age limits
		-	Exceeds 18 inches (460 mm) total length	Is <b>not</b> authorized; PROHIBIT ENTRY

### **Permits**

The permit general restriction requires that plants for planting may be imported or offered for import into the United States **only** after issuance of a written permit by USDA-APHIS Plant Protection and Quarantine (PPQ), unless meeting Exceptions to Import Permit Requirement conditions.

Submit an application for an import permit, *PPQ Form 587, Application for Permit to Import Plants or Plant Products*, to APHIS-PPQ at least 30 days prior to arrival of the plants for planting at the first port of entry.

Other permits may be required for plants that have specific restrictions or requirements. For more information, see Special Permits in the Specific Restrictions chapter.

# **How to Apply for an Import Permit**

Fill out an application for an import permit using one of the following:

- Online Application
- ◆ Alternate Application Options

#### **Online Application**

See Plant Health Permits application (ePermits) under "Apply on-line for a...," click PPQ 587: Application for permit to import plants or plant products. Then access ePermits and complete the application online (fastest way to obtain a permit; a Level 2 eAuthentication account will be required).

#### **Alternate Application Options**

See Plant Health Permits under "Click on options listed below to print form (pdf)," click PPQ 587 - Application for permit to import plants or plant products. Complete the requested information, print the form, and send the completed application either by fax to 301-734-5676, or by mail to:

USDA-APHIS-PPQ Permit Unit 4700 River Road, Unit 133 Riverdale, MD 20737-1236

The completed application **must** have the following information:

- ◆ Name, address, and telephone number of the importer;
- Scientific name(s) of taxon or taxa (plants for planting intended to be imported);
- Quantity (approximate) of plants for planting intended to be imported;

- Country (countries) or locality (localities) where the plants were grown;
- ◆ Plant parts (bulbs, cuttings, rhizomes, scions, seeds, etc.);
- ◆ United States port of entry (intended);
- ◆ Intended use (plants or plant parts for planting) (on-line application **only**, is **not** listed on pdf paper application);
- Means of transportation (air express, airfreight, airmail, express, freight, mail, baggage); and
- ◆ Date of Arrival (expected).

If after review of the application the plants for planting are deemed eligible to be imported into the United States, then APHIS-PPQ will issue a permit indicating the applicable conditions for importation.

However, even if such a permit is issued, the plants for planting may be imported **only** if all applicable requirements are met and **only** if an inspector at the port of entry determines that **no** remedial measures pursuant to the Plant Protection Act are necessary with respect to the plants for planting (to mitigate pest risk).

Always check the Lists of Plants for Planting in this manual for the current regulations of all plants for planting immediately prior to shipment, as the import status may have changed since the import permit was issued.

An inspector may hold, seize, quarantine, treat, apply other remedial measure to destroy, or otherwise dispose of plants, plant pests, or other articles in accordance with the Plant Protection Act.

#### **NOTICE**

Always read and follow the conditions and instructions listed on the import permit.

# **Exceptions to Import Permit Requirement**

The following types of plants for planting are **exceptions** and **do not** require an import permit:

- ◆ **Precleared** bulbs of APHIS-approved taxa when from an approved preclearance program (see Preclearance Programs);
- ◆ Seeds of most herbaceous plants (see Nonpermit Seeds and Permit Seeds for detailed lists);
- ♦ Shipments of 12 or fewer, if the plants for planting are **not** listed within this manual as having additional specific restrictions such as Not

Authorized Pending Pest Risk Analysis (NAPPRA) or Prohibited from Other Regulatory Actions or Other Federal Agencies, precautionary treatment, postentry quarantine, or requiring an additional declaration on the accompanying phytosanitary certificate;

- Most plants from Canada (see Import Permits for Plants for Planting from Canada and Plants for Planting from Canada That Require a Permit); and
- Sterile cultures of orchid plants.

# **Phytosanitary Certificate**

The phytosanitary certificate general restriction requires that plants for planting offered for import into the United States **must** be accompanied by a phytosanitary certificate, unless meeting the Exceptions to Phytosanitary Certificate Requirement conditions.

The phytosanitary certificate **must** be issued **not** more than 15 days prior to shipment of the regulated plants for planting from the country in which grown, and **must** be **one** of the following:

- ◆ Signed original (hardcopy on plain paper or security paper that is wet signed or digitally signed); or
- ◆ Scan of signed, original hardcopy uploaded to Customs and Border Protection's (CBP's) Automated Commercial Environment (ACE) using the Document Imaging System (DIS); or
- ◆ Electronic phytosanitary certificate created and shared through participating country's ePhyto system (digital exchange).

The phytosanitary certificate **must** contain the following information, unless stated otherwise:

- Certify the place of origin for all contents of the shipment;
- ◆ Certify the shipment has been inspected and/or tested according to appropriate official procedures and is considered free from quarantine pests of the United States;
- ◆ Certify the shipment conforms with the phytosanitary requirements of the United States and is considered eligible for importation pursuant to the laws and regulations of the United States;
- ◆ Identify the genus of the accompanying plant(s) for planting;
- ◆ If individual species or cultivars within a genus have additional restrictions, then identify the species or cultivar of the accompanying plants for planting;

#### **EXAMPLE**

Artemisia austriaca **must** be listed on the phytosanitary certificate because the plant is regulated by species. Listing Artemisia spp. **does not** meet the phytosanitary requirement.

- ◆ If there are **no** additional restrictions, then identification of the species or cultivar of the plants for planting is strongly preferred but is **not** required;
- ◆ If the plant is budded, grafted, or otherwise contains interpolated plant parts, then list the identity of all plant parts (e.g., interstem, rootstock, or

- scion) that belong to restricted taxa to the lowest regulated taxon (genus, species, cultivar);
- ◆ If a hybrid plant has NAPPRA parent(s) (one or both), then regulate as NAPPRA;
- ♦ Hybrids may be listed as hybrid, hybrida, hybridum, hybridus, or hybr.;
- ◆ If a hybrid plant, then list the parent taxa if they are known;
- ◆ Intergeneric and interspecific hybrids **must** be designated by placing the multiplication sign "x" between the names of the parent taxa; and
- ◆ If the hybrid is named, the multiplication sign "x" may instead be placed before the name of an intergeneric hybrid or before the epithet in the name of an interspecific hybrid.
  - **EXAMPLE**

The intergeneric hybrid of *Agrostis* and *Polypogon* may be listed as *Agrostis* × *Polypogon* or × *Agropogon*.

**EXAMPLE** 

The interspecific hybrid of *Magnolia kobus* and *Magnolia stellata* may be listed as *Magnolia kobus* × *stellata* or *Magnolia* × *loebneri*.

#### **NOTICE**

PPQ recommends that the information on the phytosanitary certificate, container, invoice, and packing list match and be written in English (or fully translated to English) to avoid delays in processing.

# **Exceptions to Phytosanitary Certificate Requirement**

The following plants for planting are **exempt** from the phytosanitary certificate requirement when meeting the conditions below:

- ◆ Plants imported from Canada through the U.S.-Canada Greenhouse Certification Program (see United States—Canada Greenhouse-Grown Plant Certification Program;
- Seeds from Canada (Canadian seeds) (see Seeds Imported from Canada);
- ◆ Small lots of seed meeting the requirements under Small Lots of Seeds and are accompanied by a Small Lots of Seed Permit;
- ◆ Small packages of bulbs offered to travelers returning to the United States from the Netherlands and accompanied by a special certificate that lists all of the following information:
  - Country of the bulb(s) origin
  - Date on which the special certificate expires
    - Expiration date **must** be within 6 weeks after the issuance of the phytosanitary certificate held by the national plant protection organization of the Netherlands

- Scientific name of the bulb(s)
- Serial number
  - Serial number **must** refer to a phytosanitary certificate issued, held, and retrievable upon request by the national plant protection organization of the Netherlands.

Shipments of bulbs from the Netherlands accompanied by this certificate may be imported into the United States **without** preclearance by APHIS.

# **Marking and Identity**

The marking and identity general restriction requires that all plants for planting for importation into the United States **must** be properly marked and identified as follows:

- ◆ Identity of Plants for Planting on Invoice and/or Packing List;
- ◆ Marking and Identity of Plants for Planting Imported By Mail or Courier (U.S. Postal Service (USPS) or courier (DHL, FedEx, UPS, etc.);
- ◆ Marking and Identity of Plants for Planting Imported By Other Than Mail or Courier (air cargo; maritime shipment (sea cargo); tractor trailer, truck, van, etc.).

#### **NOTICE**

Marking information and identity on the phytosanitary certificate, container, invoice, and packing list should match up (be the same) for more efficient processing and to avoid delays.

# Identity of Plants for Planting on Invoice and/or Packing List

All plants for planting offered for import (by mail or otherwise) into the United States, at the time of arriving at the first port of arrival, **must** be accompanied by an invoice or packing list indicating the contents (scientific name to the lowest regulated taxon, quantity of each taxon expressed in number of plant units or in the case of seeds, by weight in grams or kilograms) of the consignment/shipment. A packing list should be present that lists the contents of each box/container and references a box number that is **both** on the packing list and the physical box. **Without** the packing list, the inspection will be delayed or the time to complete the inspection will be significantly extended.

# Marking and Identity of Plants for Planting Imported By Mail or Courier

Plants for planting offered for import by mail (U.S. Postal Service (USPS) or courier (DHL, FedEx, UPS, etc.) **must** be as follows:

- ◆ Correctly and plainly addressed and mailed to the Plant Protection and Quarantine Program at one of the Approved Ports of Entry to receive plants for planting for import;
- ◆ Accompanied by a separate sheet of paper within the package, plainly and correctly bearing the name, address, and telephone number of the intended recipient
- ◆ Plainly and correctly on the outer container, have the following information:

- General nature and quantity of the contents;
- Country and locality where grown;
- ❖ Name and address of shipper, owner, or person shipping or forwarding the plants for planting; and
- Number of the written permit authorizing the importation, if one (written permit) is required under 7 CFR § 319.37-5.

# Marking and Identity of Plants for Planting Imported By Other Than Mail or Courier

Plants for planting at the time of importation or offer for importation into the United States by **other than** mail or courier (i.e., air cargo; maritime shipment (sea cargo); tractor trailer, truck, van, etc.), **must** plainly and correctly bear on the outer container (if in a container) or be attached to the plants for planting (if **not** in a container) the following information:

- General nature and quantity of the contents;
- ◆ Country and locality where grown;
- ◆ Name and address of shipper, owner, or person shipping or forwarding the plants for planting;
- ◆ Name and address of consignee;
- ◆ Identifying shipper's mark and number; and
- ◆ Number of written permit authorizing the importation, if one (written permit) was required under 7 CFR § 319.37-5.

# **Packing and Approved Packing Material**

The packing material general requirement requires that any plants for planting for importation or imported into the United States **must not** be packed in the same container as plants for planting whose importation into the United States is **not** authorized pending pest risk analysis in accordance with 7 CFR § 319.37-4. Plants for planting in packing material **must** meet the conditions listed under Packing Material Requirements.

# **Packing Material Requirements**

Plants for planting may **only** be shipped in approved packing material when meeting **all** of the following conditions:

- Plants are packed in the packing material **immediately** prior to shipment;
- Packing material is free from sand, soil, or earth, except as listed under Approved Packing Material;
- ◆ Packing material has **not** been previously used as packing material or otherwise used as growing media (see Growing Media); and
- Packing material is approved by the USDA-APHIS as **not** posing a risk of introducing quarantine pests (see Approved Packing Material).

#### **NOTICE**

Plants **must not** be established or growing in any packing material. See Growing Media on page 2-6 for more information.

#### **EXAMPLE**

Try shaking the packing material off the plants. If you can shake the material (such as sphagnum peat moss) off, then it's packing material, but **must** be Approved Packing Material.

Fomites (nonliving objects, such as flats, liners, etc.) that may have been contaminated with animal diseases through contact with animals or animal products **cannot** be used to transport plants and plant material into the United States.

# **Approved Packing Material**

Packing material approved by USDA-APHIS is listed in Table 2-3. The packing material **must** meet the conditions under Packing Material Requirements.

# Table 2-3 USDA-APHIS Approved Packing Material

Baked or expanded clay pellets
Buckwheat hulls
Coral sand from Bermuda if the plant is packed in such sand and is accompanied by a phytosanitary certificate containing an accurate additional declaration from the national plant protection organization that such sand is free from soil
Excelsior
Exfoliated vermiculite
Ground cork
Ground peat
Ground rubber
Paper
Perlite
Polymer stabilized cellulose
Quarry gravel
Rock wool
Sawdust
Shavings, cork
Shavings, wood
Sphagnum moss
Stockosorb superabsorbent polymer
Vegetable fiber when free of pulp, includes coconut fiber and Osmunda fiber (except cotton fiber and sugarcane fiber)

Volcanic rock

2-25

# Commingling

Admissible plants for planting imported into the U.S. **must not** be packed together (commingled) in the same container with plants for planting whose importation is **not** authorized pending pest risk analysis (NAPPRA).

Regulatory action will be based on the taxa in the shipment with the most restrictive import requirements.

#### **EXAMPLE**

Two taxa are commingled (in the same container).

One taxa is found to be admissible. The other taxa is **not** authorized pending pest risk analysis (NAPPRA) and **does not** have a PPQ 588 Controlled Import Permit (CIP).

The entire container will be refused entry based on the more restrictive **not** authorized (NAPPRA) status.

Plants of different admissible taxa should **not** be mixed or packed (placed) together in the same container (box, etc.). Please **do not** mix species of multiple taxa in the same container. Mixing species of multiple admissible taxa in the same container may delay inspection and processing of a shipment, and take longer to complete.

# **Notification of Arrival**

Promptly upon arrival of any plants for planting at a port of entry, the importer shall notify the Plant Protection and Quarantine (PPQ) Programs of the arrival by such means as:

- ◆ Manifest;
- Customs entry document;
- ◆ Commercial invoice;
- Waybill;
- ◆ Broker's document; or
- Notice form provided for that purpose.

The advance notice of arrival alerts Plant Inspection Station staff and helps with scheduling and inspection of shipments. Contact your local plant inspection station for notification of arrival and any local procedures for inspection appointments, etc. See USDA Plant Inspection Stations for contact information.

#### **NOTICE**

A completed APHIS Core Message set for each commodity for importation meets the notification requirement to PPQ and may also serve notice to Customs and Border Protection's Agriculture Inspection Program.

# **Approved Ports of Entry**

The approved ports of entry general restriction requires that plants for planting required to be imported under a written permit **must** be imported (enter) through one of the approved Customs and Border Protection (CBP) ports of entry before moving to the closest designated USDA plant inspection station listed in Table 2-4, unless meeting the Exceptions to Movement from CBP Port of Entry to Plant Inspection Station Requirement conditions.

#### **NOTICE**

Plants for planting that are **not** required to be imported under a written permit may enter at any Customs Port of Entry and **do not** require movement to a USDA plant inspection station.

Table 2-4 Approved CBP Ports of Entry and Designated USDA Plant Inspection Stations

Approved Customs (CBP) Port of Entry		Designated USDA Plant Inspection Station	
	SEE Customs Port of Entry for address of designated ports	SEE USDA Plant Inspection Stations for address and phone number	
Arizona	Nogales	Nogales	
California	Long Beach, Los Angeles	Los Angeles (located in El Segundo)	
	San Diego, San Ysidro	San Diego	
	Oakland, San Francisco	South San Francisco	
Florida	Ft. Lauderdale - plants may be moved from Ft. Lauderdale to Miami under U.S. Customs bond	Miami	
	Miami	Miami	
	Orlando	Orlando	
Georgia	Atlanta	Atlanta	
Guam	Agana	Barrigada	
Hawaii	Honolulu (Airport)	Honolulu	
Maryland	Laurel (plant germplasm <b>only</b> )	Laurel (plant germplasm <b>only</b> )	
New Jersey	Elizabeth, Newark; New York (maritime)	Linden	
New York	Jamaica (JFK)	Jamaica	

Table 2-4 Approved CBP Ports of Entry and Designated USDA Plant Inspection Stations (continued)

Approved Customs (CBP) Port of Entry		Designated USDA Plant Inspection Station
Puerto Rico	San Juan	Carolina
Texas	Houston	Houston (located in Humble)
	Los Indios	Los Indios
Washington	Seattle	Seattle

# **Exceptions to Movement from CBP Port of Entry to Plant Inspection Station Requirement**

The following plants for planting require Meeting General Restrictions and any Specific Restrictions unless meeting exception conditions. The plants for planting listed below may enter through any CBP port of entry and **do not** require movement to a USDA plant inspection station:

- ◆ *Cenchrus* spp. seeds (synonym *Pennisetum* spp.)
- ◆ *Chionachne* spp.seeds
- ♦ *Coix* spp. seeds
- ◆ *Echinochloa* spp. seeds
- ♦ *Gossypium* spp. seeds
- ♦ *Miscanthus* spp. seeds
- ◆ Obscured seeds (see Obscured Seeds)
- Panicum spp. seeds
- ◆ *Polytoca* spp. seeds
- Precleared dormant bulbs and underground portions of dormant perennials from approved countries (see Preclearance Programs, List of Bulbs and Underground Portions of Dormant Perennials, and Exceptions to Phytosanitary Certificate Requirement for Precleared Shipments)
- ♦ *Sclerachne* spp.seeds
- ♦ *Setaria* spp. seeds
- ◆ Solanum tuberosum true seed from New Zealand and the X Region of Chile
- Some plants from Canada
  - Chaenomeles spp.
  - Cydonia spp.

- ❖ Fraxinus spp. from counties or areas in Canada that are **not** regulated for emerald ash borer (EAB) but that are within an EAB-regulated province or territory
- \* Malus spp.
- Pinus spp.
- **Prunus** spp.
- Pyrus spp.
- Rubus spp.
- ❖ Vitis spp.
- ◆ *Sorghum* spp. seeds
- ◆ *Trilobachne* spp. seeds
- ◆ *Tripsacum* spp. seeds
- ◆ Zea spp. (corn) seeds

# Removal of Plants for Planting from Port of First Arrival

Plants for planting **cannot** be removed from the port of first arrival until after the inspector has determined that all import requirements have been satisfied.

**Exception:** If a shipment of regulated plants for planting arrives at a port **without** a USDA plant inspection station, then CBP/PPQ will determine whether the shipment can be forwarded to the nearest plant inspection station.

# Inspection

All plants for planting may be sampled and inspected by an inspector at the port of first arrival and/or under preclearance inspection arrangements in the country of origin.

Plants for planting will be inspected by PPQ staff at a USDA plant inspection station and may be inspected by CBP staff at the port of entry when USDA inspection is **not** required. CBP may also inspect plants for planting shipments for non-phytosanitary reasons. See Approved Ports of Entry to determine which permitted plant material may be inspected at a CBP port of entry and which **must** be inspected at a USDA plant inspection station.

The services of a PPQ Inspector during regularly assigned hours of duty and at the usual places of duty shall be furnished **without** cost to the importer.

# **Plants for Planting Not in Compliance**

The importer of any plants for planting that are denied entry for noncompliance **must** at the importer's expense and within the time specified on *PPQ Form 523*, *Emergency Action Notice* (EAN), follow the action as determined by the inspector (to prevent the introduction of quarantine pests into the United States), and listed on the EAN which may be one or more of the following:

- **♦** Destroy
- ◆ Ship to a point outside the United States (re-export)
- **♦** Treatment
- Other safeguards as needed

#### **Treatment**

If treatment is ordered by an inspector, then any plants for planting **must** undergo treatment in accordance with regulations in 7 CFR §305, at the owner's expense. See Plants for Planting that Require Treatment for Entry.

## **Destruction or Shipment Outside the United States**

Any plants for planting found upon inspection to contain or be contaminated with quarantine pests that **cannot** be eliminated by treatment will be denied entry at the first United States port of arrival and **must** be destroyed or shipped to a point outside the United States (re-exported) at the owner's expense.

## Seeds

General Restrictions apply to all plants for planting including seeds, unless meeting exception conditions. Some seeds may have additional exemptions, requirements, or restrictions listed in Chapter 6, Lists of Plants for Planting, Chapter 3, Specific Restrictions, or elsewhere in this manual.

Shipments of imported seeds for planting from all countries require a phytosanitary certificate from the country of origin, unless meeting the Exceptions to Phytosanitary Certificate Requirement conditions.

#### **Federal Seed Act Seeds**

Certain agricultural and vegetable seeds are covered under the Federal Seed Act (7 CFR 361). The Federal Seed Act requires accurate labeling and purity standards for seeds for planting and prohibits the importation and movement of adulterated and misbranded seeds.

Federal Seed Act seeds are identified as FSA-A (Federal Seed Act Agricultural) or FSA-V (Federal Seed Act Vegetable) in the Lists of Plants for Planting.

In addition to the plants for planting regulations, seeds in this category are subject to the import provisions of the Federal Seed Act and **must** be as follows:

- ◆ Each lot **must** be accurately labeled as to kind, origin, variety, and lot designation;
- If the seeds are treated, then the substance **must** be identified on the label.

Inspectors will sample and inspect each lot of FSA-A and FSA-V seeds at the port of entry as specified in 7 CFR 361.5.

For more information, see 7 CFR 361, Importation of Seed and Screenings Under the Federal Seed Act. If Federal Seed Act Seeds are from Canada, then continue to Federal Seed Act Seeds from Canada.

## **Nonpermit Seeds**

Nonpermit seeds are seeds that **do not** require an import permit for entry. Nonpermit seeds include all seeds for planting **other than** those types of seeds listed under Permit Seeds.

#### **Permit Seeds**

The following seeds require an import permit for entry:

- ◆ *Cenchrus* spp. seeds (including synonym *Pennisetum*)
- ◆ *Chionachne* spp. seeds
- ♦ *Coix* spp. seeds
- ◆ Echinochloa spp. seeds
- ◆ *Eleusine* spp. seeds
- ◆ *Euchlaena* spp. seeds
- ◆ *Gossypium* spp. seeds
- ◆ *Miscanthus* spp. seeds
- ◆ Panicum spp. seeds
- ◆ *Polytoca* spp. seeds
- ◆ *Sclerachne* spp. seeds
- ◆ Seeds that require treatment (see the Lists of Plants for Planting and Specific Restrictions to determine if treatment is required based on country of origin):
  - ❖ Abelmoschus spp. (okra) seeds
  - Castanea spp. (chestnut) seeds
  - Guizotia abyssinica (niger) seeds
  - \* Hibiscus spp. (hibiscus, rose mallow) seeds
  - \* Lathyrus spp. (peavine, sweet pea) seeds
  - Lens spp. (lentils) seeds
  - Quercus spp. (oak) seeds
  - Rutaceae family seeds
  - ❖ Vicia spp. (fava bean, vetch) seeds
- ◆ Seeds of herbaceous plants that are obscured (coated, pelleted, or embedded in a substrate that obscures visibility) (see Obscured Seeds)
- ◆ Seeds of woody plants (trees or shrubs) from all countries, **except** when from Canada
- ◆ *Setaria* spp. seeds
- ◆ *Sorghum* spp. seeds
- ◆ Small lots of seeds imported under a Small Lots of Seed Permit
- ◆ *Trilobachne* spp. seeds
- ◆ *Tripsacum* spp. seeds

- ◆ True seed of *Solanum tuberosum* from New Zealand and the Tenth (X) Region of Chile (that area of Chile between 39° and 44° South latitude)
- ♦ *Zea* spp. seeds

#### **Obscured Seeds**

Obscured seeds include seeds that are coated <sup>1</sup>, pelleted <sup>2</sup>, or embedded in tape, mats or in any other substrate that obscures visibility.

#### EXAMPLE

Seeds in closed containers, such as cans, opaque packages, or educational kits that **cannot** be inspected because of obscured visibility.

Obscured seeds **must** meet **all** of the following conditions for import into the United States:

- ◆ Bare seed sample **must** accompany the shipment of obscured seed and be presented to the Customs and Border Protection Agriculture Specialist (CBPAS) for inspection at the port of entry;
- Phytosanitary certificate issued by an authorized official of the National Plant Protection Organization (NPPO) of the country of exportation must accompany each shipment;
- ◆ Seeds **must** be accompanied by a USDA permit, *PPQ 587*, *Permit to Import Plants and Plant Products* issued for Obscured Seed;
- ◆ Seeds **must** be generally admissible into the U.S. under a *PPQ Form 587*, *Permit to Import Plants or Plant Products*, **not r**equire treatment, and have **no** specific restrictions (see Process for Determining Admissibility of Plants for Planting);
- ◆ Seeds **must** be of herbaceous or suffrutescent plants; and
- ◆ Seeds **must** be accompanied by an officially drawn and sealed sample<sup>3</sup> of seed drawn from the lot before the seed was coated, embedded, or pelleted (bare seed sample) and be identified as "Official Seed Sample";

Obscured seed that **does not** meet the conditions above are **not** admissible because the seed **cannot** be properly inspected. If the CBPAS finds any

<sup>1</sup> Coated seed is any seed unit covered with any substance that changes the size, shape, or weight of the original seed. Seeds coated with ingredients such as but **not** limited to dyes, pesticides, and rhizobia are excluded.

<sup>2</sup> Pelleted seed is any seed unit covered with a substance that changes the shape, size, or weight of the original seed in order to improve the plantability or singulation of the seed.

<sup>3</sup> Bare seed that is packaged and identified with the marks of the lot sampled and then closed in such a way that the package **cannot** be opened to gain access to the seed and closed again **without** either destroying the seal or leaving evidence of tampering. The package is clearly marked "Official Seed Sample".

quarantine pests for the United States (U.S.), then the shipment will be refused entry into the U.S.

# Seeds in Pulp

All seeds for planting **must** be free of pulp from all countries **except** Canada. If from Canada in pulp, then see Seeds in Pulp of Canadian or U.S. Origin.

#### **Small Lots of Seeds**

Any quantity of seed for planting may be imported with a phytosanitary certificate and an import permit **except** if listed as having specific restrictions, including treatment.

Shipments of small lots of seed that meet **all** the small lots of seed permit requirements may be imported **without** a phytosanitary certificate when accompanied by a small lots of seed permit. Continue to Small Lots of Seed Permit.

#### NOTICE

A Small Lots of Seed Permit **cannot** be issued for small lots of *Capsicum* spp. seeds or small lots of *Solanum lycopersicum* seeds due to specific requirements for entry.

#### **Small Lots of Seed Permit**

A *Small Lots of Seed Permit* may be issued for seed taxa that are admissible with **no** restrictions beyond the port of entry inspection. If inspectors (CBP or PPQ Plant Inspection Station) find prohibited or restricted seeds in the shipment, then they will seize and destroy the ineligible seeds.

Small lots of seed accompanied by a *Small Lots of Seed Permit* may be imported **without** a phytosanitary certificate when meeting **all** of the following conditions:

- ◆ Importation of the seed is authorized by a written permit specifically for small lots of seed (*Small Lots of Seed Permit* is usually valid for 3 years and covers multiple importations);
- ◆ Seed is **not** listed as Not Authorized Pending Pest Risk Analysis (NAPPRA);
- ◆ Seed is **not** of any Federal noxious weed species (Federal Noxious Weed List);
- ◆ Seed **does not** require an additional declaration on a phytosanitary certificate;
- ◆ Seed **does not** require treatment;
- Seed is **not** a parasitic plant;
- ◆ Seed is **not** regulated under 7 CFR 340 (see Biotechnology Regulatory Services Permits, Notifications, and Petitions website);
- ◆ Seed is **not** pelleted, coated, or embedded in growing media, seed tape, cloth, or similar materials;
- ◆ Seed shipment **must** be free from soil, plant material **other than** seed, other foreign matter or debris, seeds in the fruit or seed pod, and living organisms such as parasitic plants, pathogens, insects, snails, mites;
- ◆ Seed shipment **must** be sent to an approved port of entry and APHIS plant inspection station listed in the permit;
  - ❖ Hand-carry in personal baggage is **not** authorized
- ◆ Seed of field/agricultural crop (FSA-A) or vegetable (FSA-V) **must** meet the requirements of the Federal Seed Act import provisions in 7 CFR 361;
- ◆ Seed regulated under the Convention on International Trade in Endangered Species (CITES) must meet the additional CITES requirements;
- ◆ Seed regulated under the Endangered Species Act (ESA) **must** meet the additional ESA requirements (see U.S. Fish & Wildlife Service Endangered Species; and Endangered Species Act), (seeds of threatened

(ESA-T) plants are **not** regulated if they come from cultivated plants); and

- Seed meets **all** of the following packaging and shipping requirements:
  - Seed list or invoice typed or legibly printed with the following information **must** accompany each shipment:
    - ⇒ Name of the collector/shipper
    - Scientific names at least to genus, preferably to species level listed alphabetically
    - ⇒ Country of origin for each taxon
    - ⇒ Country shipped from for each taxon
    - ⇒ Code for each lot may be included (see below)
  - ❖ Invoice or seed list may provide a code for each lot, which may be used on the seed packets in lieu of the full list of required information. In this case, each packet **must** at least include the appropriate code, which is referenced to the entry for that packet on the seed list/invoice;
  - **Each** seed packet is clearly labeled with the following:
    - ⇒ Name of the collector/shipper
    - ⇒ Country of origin
    - Scientific name at least to the genus and preferably to the species, level
  - ❖ Maximum of 50 seeds of 1 taxon (taxonomic category such as genus, species, cultivar, etc.) per packet OR maximum weight not to exceed 10 grams of seed of 1 taxon per packet;
  - ❖ Maximum of 50 seed packets per shipment;
  - Seeds are free from pesticides;
  - Seeds are securely packaged in packets or envelopes and sealed to prevent spillage.

#### NOTICE

We recommend that seeds are packed in resealable, clear, plastic envelopes to facilitate inspection.

## **U.S. Origin Seeds Returning**

Seeds that were grown in the United States (U.S.), exported, and are now returning to the U.S. may be imported back into the U.S. as U.S. Origin seed **only** when accompanied by **all** the following documents at the time of arrival at the first port of entry in the U.S.:

- Export documents indicating:
  - Quantity of seed and number of containers
  - Date of exportation from the United States
  - Distinguishing marks on the containers at the time of exportation
  - Name and address of the United States exporter;
- ◆ Document issued by a Customs or other government official of the country to which the seed was exported indicating that the seed was **not** admitted into the commerce of that country; and
- ◆ Document issued by a Customs or other government official of the country to which the seed was exported indicating that the seed was **not** commingled with other seed after being exported to that country.

U.S. origin seeds that **lack** all of the above documents **must** meet the import requirements for the country from which the seeds are being exported.

If from Canada, see Seeds of U.S. Origin Returning from Canada.

# Chapter

# 3

# **Specific Restrictions**

# Plants for Planting Imports

# **Contents**

Introduction 3-4
Artificially Dwarfed Plants 3-5
Artificially Dwarfed Plants That Are Hosts of ALB/CLB <b>3-6</b>
Controlled Substances That Are Plants for Planting 3-7
Cannabis sativa 3-7
Not Authorized and Prohibited Plants 3-8
Federal Import Orders 3-8
Not Authorized Pending Pest Risk Analysis (NAPPRA) 3-9
Consolidation of Plants for Planting Regulations 3-10
Prohibited Articles List 3-11
Prohibited from Other Regulatory Actions or Other Federal Agencies
3-11
Commodity Import Approval Process (How to Request a PRA) 3-12
Special Permits 3-13
Controlled Import Permits 3-13
Protected Plant Permits 3-13
Federal Noxious Weed Plants 3-14
Parasitic Plants 3-14
Plant Indexing 3-15
Plant Sampling Requirements 3-16
Plants for Planting that Require Treatment for Entry 3-17
Plants for Planting from Israel 3-21
Fragaria spp. from Israel 3-21
Pelargonium spp. from Israel 3-22
Precleared Bulbs and Underground Portions of Dormant Perennials
Preclearance Program 3-22
Spodoptera Exclusion Program 3-22
Plant Pest Specific Restrictions 3-26
Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
3-27
Emerald Ash Borer (Agrilus planipennis) 3-43
Fusarium oxysporum f. sp. cubense 3-44
Khapra Beetle 3-45
Phytophthora kernoviae 3-46
Phytophthora ramorum (sudden oak death) 3-52
Potato Cyst Nematodes (PCN) 3-59
Ralstonia solanacearum Race 3 Biovar 2 Program <b>3-61</b>
$oldsymbol{arepsilon}$

Plant Family Specific Restrictions 3-62 Bromeliaceae Family 3-63 Cactaceae Family 3-63 Cycadaceae Family 3-63 Didiereaceae Family 3-64 Fabaceae Family 3-65 Myrtaceae Family 3-65 Orchidaceae Family 3-66 Poaceae Family 3-66 Rutaceae Family 3-67 Zamiaceae Family 3-71 Specific Plant Restrictions 3-72 Acca sellowiana 3-73 Acer spp. 3-74 Berberis spp. 3-77 Buxus spp. 3-84 Capsicum spp. 3-85 Chaenomeles spp. 3-91 Chrysanthemum spp. Cocos spp. 3-96 Crocosmia spp. 3-98 Cycadaceae Family 3-100 Cydonia spp. 3-101 Dianthus spp. 3-103 Dracaena spp. 3-107 Fagus spp. 3-112 Fragaria spp. 3-113 Fraxinus spp. 3-115 Gladiolus spp. 3-116 Gossypium spp. 3-118 Guizotia abyssinica Seeds 3-119 Hibiscus spp. 3-120 Howea spp. 3-122 Hydrangea spp. 3-123 Ilex spp. 3-124 Leucanthemella serotina 3-125 Malus spp. 3-127 Mangifera spp. 3-139 Nipponanthemum nipponicum 3-141 Pelargonium spp. 3-143 Pinus spp. 3-154 Poncirus spp. 3-156 Prunus spp. 3-158 Pyrus spp. 3-174 Quercus spp. 3-176

Rosa spp. 3-178 Rubus spp. 3-179 Setaria spp. 3-182 Solanum spp. 3-183 Syringa spp. 3-194 Triticum spp. 3-195 Vaccinium spp. 3-196 Vitis spp. 3-198 Watsonia spp. **3-200** Zea spp. and Relatives 3-202

# Introduction

The Specific Restrictions chapter provides the specific requirements and restrictions for individual plants for planting taxa. The specific restrictions listed in this chapter are in addition to the General Restrictions and the requirements and restrictions listed for specific plant taxa in Lists of Plants for Planting.

These additional specific restrictions on the importation of specific types of plants for planting are necessary to effectively mitigate the risk of introducing quarantine pests into the U.S. through the importation of plants for planting. Specific restrictions may be placed on the importation of the entire plant or on certain plant parts.

A reference to a scientific name includes **all** plants for planting within the taxon represented by the scientific name regardless of whether the common name or names are as comprehensive in scope as the scientific name. When restrictions apply to the importation of a taxon of plants for planting for which there are taxonomic synonyms, those restrictions apply to the importation of all the synonyms of that taxon as well.

# **Artificially Dwarfed Plants**

Any artificially-dwarfed plant (e.g., bonsai or penjing) imported into the United States from all countries (**except** Canada), **except** for plants that are **less than** 2 years old, **must** have been grown and handled in accordance with the requirements listed below and **must** be accompanied by a phytosanitary certificate that was issued by the government of the country where the plants were grown.

The plants **must** be as follows:

- ◆ Any growing media, including soil **must** be removed from the artificially-dwarfed plants (bonsai or penjing) prior to shipment to the United States
  - ❖ Except for plants to be imported in accordance with Approved Taxa for Plants in Growing Media Program
- ◆ Artificially dwarfed plants **must** be grown in accordance with the following requirements and the required phytosanitary certificate **must** contain the following additional declarations that those requirements have been met:
  - Artificially dwarfed plants **must** be grown for at least 2 years in a greenhouse or screenhouse in a nursery registered with the government of the country where the plants were grown;
  - ❖ Greenhouse or screenhouse in which the artificially dwarfed plants are grown **must** have screening with openings of **not** more than 1.6 mm on all vents and openings, and all entryways **must** be equipped with automatic closing doors;
  - Artificially dwarfed plants **must** be grown in pots containing **only** sterile growing media during the 2-year period when they are grown in a greenhouse or screenhouse in a registered nursery;
  - Artificially dwarfed plants **must** be grown on benches at least 50 cm above the ground during the 2-year period when they are grown in a greenhouse or screenhouse in a registered nursery; and
  - Plants and the greenhouse or screenhouse and nursery where they are grown **must** be inspected for any evidence of pests and found free of pests of quarantine significance to the United States at least once every 12 months by the plant protection service of the country where the plants are grown.

Continue to Artificially Dwarfed Plants That Are Hosts of ALB/CLB to determine if meets conditions for entry.

## **Artificially Dwarfed Plants That Are Hosts of ALB/CLB**

Artificially dwarfed plants for planting that are hosts of *Anoplophora chinensis* (CLB) and/or *Anoplophora glabripennis* (ALB) **must** have been grown under the conditions listed under Artificially Dwarfed Plants throughout their entire life for a period of at least **two** years. Alternatively, if the host plants enter a facility meeting the Artificially Dwarfed Plants conditions at a later lifestage, then these plants must be grown for at least **three** years in an approved facility immediately prior to export. Artificially dwarfed plants that are hosts of ALB and/or CLB **must** be accompanied by a phytosanitary certificate from the country of origin with the additional declarations under Artificially Dwarfed Plants on page 3-5 **and** an additional declaration stating:

The plants for planting in this shipment, including all plant parts (e.g., rootstock, scion, etc.) were solely grown in the [insert name of exporting country] under the conditions of Federal Order #DA-2013-18 dated May 9, 2013 and the place of production and the plants are and have been found free of signs and presence of A. chinensis and/or A. glabripennis.

#### **EXAMPLE**

A bonsai *Rhodendron* spp. plant from Japan is grown in a facility under the Artificially Dwarfed Plants conditions for its entire life and is now two years old. It may be imported to the U.S. as it meets the conditions for Artificially Dwarfed Plants That Are Hosts of ALB/CLB.

#### **EXAMPLE**

A bonsai *Rhodendron* spp. plant from Japan was aged one year when it entered a facility meeting the Artificially Dwarfed Plants conditions. This plant will **not** be eligible for entry into the U.S. until it is grown in the facility an additional three years to meet the conditions for Artificially Dwarfed Plants That Are Hosts of ALB/CLB.

See Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) for more information about regulating host plants (**except** seeds) of ALB and CLB.

# **Controlled Substances That Are Plants for Planting**

Although **not** regulated specifically as a controlled substance by APHIS regulations, some plants for planting may be prohibited entry as a controlled substance by another U.S. authority's regulations.

EXAMPLE

Cannabis sativa and Papaver somniferum seeds can be used to grow plants that can be the source of depressant drugs.

Apply all APHIS restrictions for plants for planting and then contact a CBP Officer to determine admissibility as a controlled substance.

#### Cannabis sativa

Per the Agricultural Marketing Service's Act of 1949, the term "hemp" is defined as *C. sativa* plant and plant products and all derivatives, with a delta-9 tetrahydrocannabinol (THC) concentration of **not more than** 0.3% on a dry weight basis. Such plants and plant products, including seeds, of *C. sativa* are **not** regulated by the Drug Enforcement Agency (DEA). Plant and plant products, including seed, of *C. sativa* with a THC content **greater than** 0.3% are regulated by the DEA.

Questions or requests for information regarding hemp can be sent to farmbill.hemp@usda.gov.

See requirements for importation of hemp from Canada.

Hemp seeds from all countries **other than** Canada may be imported into the United States if accompanied by a phytosanitary certificate from the exporting country's National Plant Protection Organization (NPPO) to verify the origin of the seed and to confirm **no** plant pests are detected.

Hemp plants may be imported into the United States from **other than** Canada if accompanied by **both**: 1) a phytosanitary certificate from the exporting country's NPPO to verify the origin of the plant and to confirm **no** plant pests are detected; **and** 2) a PPQ 587 permit.

Hemp seed and plant shipments will be inspected upon arrival at the first port of entry by Customs and Border Protection (CBP) and/or at a USDA Plant Inspection Station (PIS) to ensure USDA regulations are met, including certification and freedom from plant pests.

# **Not Authorized and Prohibited Plants**

These regulatory actions notify that certain plants for planting are **not** authorized or prohibited entry:

- ◆ Federal Import Orders
- ♦ Not Authorized Pending Pest Risk Analysis (NAPPRA)
- Prohibited Articles List

# **Federal Import Orders**

A Federal Order (Federal Import Order) is a legal document issued in response to an APHIS decision that emergency regulatory action is necessary to protect American agriculture or to prevent the entry and establishment of a pest or disease in the United States.

A Federal Import Order may add taxa to the list of plants that are Not Authorized Pending Pest Risk Analysis (NAPPRA) or may impose restrictions such as pest mitigation measures on the import of host genera from countries that have a significant import history of those plants with the U.S. and are **exempt** from NAPPRA.

Federal Import Orders remain in effect until revised by another Federal Import Order or until an interim rule or Federal Notice on the same subject is published.

#### **Federal Notices**

A Federal Notice (*Federal Register* Notice) is published in the *Federal Register* to alert and inform the public that APHIS is taking an action or going to take an action.

#### **Final Rules**

A Final Rule is published in the *Federal Register*. See Final Rules.

# **Not Authorized Pending Pest Risk Analysis (NAPPRA)**

A **Not** Authorized Pending Pest Risk Analysis (NAPPRA) designation allows APHIS-PPQ to take prompt action on evidence that the importation of a taxon of plants for planting may pose a risk and allows public participation in the process.

All other plants for planting import prohibitions and restrictions in 7 CFR 319 Subpart H—Plants for Planting, Federal Notices, and Federal Orders apply. See specific plant genera in Chapter 6, Lists of Plants for Planting.

APHIS-PPQ may propose to designate plant taxa as NAPPRA under **either** of the following conditions:

- ♦ When APHIS-PPQ has evidence that a plant taxon is a host of a quarantine pest and is from a country with little or **no** recent import history, then PPQ proposes to add the country/plant combination as NAPPRA; or
- ♦ When APHIS-PPQ has evidence that a plant taxa itself is a quarantine pest and the plant is **not** known to occur in the U.S. or is under official control, then we propose to add that species as NAPPRA from all countries.

If APHIS-PPQ determines that a taxon is either a quarantine pest or a host of a quarantine pest, then we propose the plant to be designated and added as NAPPRA by publishing a notice in the *Federal Register* announcing our determination that a taxon is a quarantine pest or is a host of a quarantine pest, citing the scientific evidence APHIS-PPQ considered in making the determination, and giving the opportunity for the public to comment on the determination. If we receive **no** comments that change our determination, then the taxon will be added to the category NAPPRA.

To import a plant that has been designated as and added to NAPPRA, a pest risk analysis (PRA) **must** be requested and completed. See the Not Authorized Pending Pest Risk Analysis (NAPPRA) website for more information.

# **Consolidation of Plants for Planting Regulations**

Specific requirements for some plants for planting were previously covered in other 7 CFR part 319 subpart commodity-specific regulations. The restructuring of regulations on the importation of plants for planting removes those specific provisions from other subparts in 7 CFR part 319 and consolidates the requirements into 7 CFR 319.37-1 through 319.37-23 regulations. See Table 3-1.

Table 3-1 Consolidation of 319 Subparts for Plants for Planting to 7 CFR 319.37-1 through 319.37-23

319.8	Foreign Cotton and Covers: Moved specific prohibitions or restrictions (including any plant parts for planting) to 319.37-1 through 319.37-23
319.15	Sugarcane: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.24	Corn Diseases: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.28	Citrus Fruit: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.40	Logs, Lumber, and Other Wood Articles: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.41	Indian Corn or Maize, Broomcorn, and Related Plants: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.55	Rice: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.59	Wheat Diseases: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23
319.69	Packing Materials
319.73	Coffee: Moved specific prohibitions or restrictions for plants (including any plant parts) for planting to 319.37-1 through 319.37-23

3-11

#### **Prohibited Articles List**

Before the Restructuring of Regulations on the Importation of Plants for Planting, effective April 18, 2018, the regulations in 7 CFR 319.37-2(a) included a table that listed prohibited articles (plants and seeds **only** if specifically mentioned), foreign places from which the plants were prohibited from being imported or offered for entry into the United States, and quarantine pests existing in the places named and capable of being transported with the prohibited article. Plants for planting on the Prohibited Articles List could **only** be offered for import under a controlled import permit. Most of the commodities that were listed in 7 CFR 319.37-2(a) table are now added to the list of those whose importation is Not Authorized Pending Pest Risk Analysis (NAPPRA).

See Chapter 6, Lists of Plants for Planting, where individual taxa formerly listed as prohibited articles in 319.37-2(a), are identified by taxa in the first column and in the last column as, "Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List, Final Rule Effective April 18, 2018".

# Prohibited from Other Regulatory Actions or Other Federal Agencies

Plants for planting that are identified as prohibited entry into the U.S. are as follows:

- ♦ Emergency Action
- ◆ Federal Noxious Weeds
- ◆ Parasitic Plants
- ◆ Plants are still **not** enterable after completing a pest risk analysis (PRA) or that are prohibited by some other regulation that specifically says "prohibited"
- Other regulations that specifically identifies the plants as prohibited

Plant taxa that are prohibited from other regulatory actions or other Federal Agencies are identified in Chapter 6, Lists of Plants for Planting, in the last column.

# Commodity Import Approval Process (How to Request a PRA)

To obtain access to U.S. markets (commercial distribution) for a taxa of plants for planting that is **not** already an approved commodity, the requester **must** initiate a Commodity Import Request. The commodity import approval process includes a pest risk analysis (PRA).

The commodity import approval process is as follows:

- 1. Determine if the commodity is an approved commodity or currently undergoing a pest risk analysis.
- 2. If the commodity (plant for planting) is **not** approved or is currently undergoing a pest risk analysis, then submit a commodity import request.
- 3. APHIS will conduct a pest risk analysis and an environmental review to determine potential pests likely to remain on the commodity upon importation and potential mitigations that may be required to avoid, reduce, or eliminate the risk of pest introduction.
- 4. If APHIS determines that the commodity can be safely imported into the United States, then APHIS will initiate the regulatory administrative process to seek public comment.

USDA's Animal and Plant Health Inspection Service (APHIS) analyzes the risk of agricultural commodities to determine how they **must** be inspected, treated, or certified to be imported safely into the United States. If you have a question about importing a commodity or requesting approval for the importation of a new commodity, please call our Customer Service Support office at 301-851-2046 or 877-770-5990.

See the Commodity Import Approval Process website for more information.

# **Special Permits**

## **Controlled Import Permits**

A Controlled Import Permit (CIP) is the permit type authorizing the importation of prohibited or restricted plant taxa. Plants and plant parts that are prohibited or restricted from entering the United States identified in the Plants for Planting Manual as **not** authorized pending pest risk analysis (NAPPRA) or **not** authorized (prohibited) may **only** be considered for import for the following purposes under a CIP:

- Developmental purposes (evaluate, monitor, or verify plant material for plant health risks and/or adaptability of plant material for certain uses or environments, i.e., development of new varieties);
- ◆ Experimental purposes (scientific testing to collect data and perform analytical processes under controlled conditions, i.e., research); or
- ◆ Therapeutic purposes (specific scientific processes designed to eliminate, isolate, or remove potential plant pests or diseases; i.e., treatment to provide pest-free stock).

General Restrictions **do not** apply to plants for planting imported under a CIP. See the Controlled Import Permits website for more information.

#### **Pest Permits**

A PPQ 526 Pest Permit is required for the importation of plants that APHIS has identified as parasitic plants or weeds. For more information, see Regulated Organism and Soil Permits.

#### **Protected Plant Permits**

Plants for planting that are protected under the Convention for International Trade in Endangered Species of Wild Fauna and Flora (CITES) or the Endangered Species Act (ESA) require a USDA Protected Plant Permit be obtained for those engaged in the business of importing, exporting, or reexporting CITES and ESA regulated plants and plant products. See Plant Health Permits for PPQ 621, Application for Protected Plant Permit to engage in the business of importing, exporting, or re-exporting terrestrial plants or plant products that are protected, and PPQ 587, Application for Permit to Import Plants or Plant Products.

#### **Federal Noxious Weed Plants**

Federal noxious weeds are **prohibited** entry from **all** countries into the United States as quarantine pests under the authority of 7 CFR 360 to prevent their introduction into the United States and their dissemination within the United States. Federal noxious weeds are included in the Lists of Plants for Planting.

Federal noxious weeds **cannot** be moved into or through the United States or interstate unless all of the following conditions are met:

- 1. Apply for a PPQ Form 526 permit to move a Federal noxious weed in accordance with 7 CFR 360, Federal Plant Pest Regulations; Plant Pests.
- 2. Permit application is approved.
- 3. Movement is specific with the specific conditions contained in the permit.

See Federal Noxious Weed List for more information about the noxious weeds and PPQ Form 526, Application for permit to move live plant pests, biological control agents, or noxious weeds.

### **Parasitic Plants**

Parasitic plants are **prohibited** entry from all countries into the United States as quarantine pests under the authority of the Plant Protection Act, 7 CFR 330. Parasitic plants are included in the Lists of Plants for Planting.

Parasitic plant pests **cannot** be moved into or through the United States or interstate unless **all** of the following conditions are met:

- 1. Apply for a permit to move a plant pest in accordance with 7 CFR Part 330, Movement of Plant Pests; complete *PPQ Form 526, Application for permit to move live plant pests, biological control agents, or noxious weeds.*
- 2. Permit application is approved.
- 3. Movement is specific with the specific conditions contained in the permit.

See the list of Parasitic Plant Genera. See Federal Noxious Weeds website for more information about the parasitic plants and *PPQ Form 526, Application for permit to move live plant pests, biological control agents, or noxious weeds.* 

# **Plant Indexing**

Indexing is a procedure for using plant material or its extracts to determine the presence or absence of one or more pests in or on the tested plant material. For the purposes of importing plants for planting, indexing is performed in foreign countries to test the parent stock of designated plant material that **must** meet special foreign inspection and certification requirements listed in the *Plants for Planting Manual* to be eligible for importation into the United States. The results of indexing tests are used by the plant protection services of foreign countries to issue phytosanitary certificates declaring plant material free of specified diseases. The following indexing procedures are authorized for use with the specified plant genera, if the procedures are performed using protocols acceptable to the plant protection service that issues phytosanitary certificates based on them:

- ◆ Electron microscopy for *Dianthus* and *Prunus*;
- ◆ Graft transmission of the pest to an indicator plant for *Chaenomeles*, *Cydonia*, *Malus*, *Prunus*, *Pyrus*, *Rubus*, and *Syringa*;
- ◆ Mechanical transmission of the pest to an indicator plant for *Dianthus*, *Malus*, *Prunus*, *Rubus*, and *Syringa*;
- ◆ Nucleic acid probes for *Chaenomeles, Cydonia, Malus,* and *Pyrus*; and
- ◆ Serology for *Dianthus, Malus, Prunus, Pyrus, Rubus,* and *Syringa*.

See Chaenomeles spp., Chaenomeles spp. from Canada; Cydonia spp., Cydonia spp. from Canada; Dianthus spp., Dianthus spp. from Great Britain, Dianthus spp. from the Netherlands; Dianthus spp. Cuttings from Kenya; Malus spp., Malus spp. from Belgium, Malus spp. from Canada, Malus spp. from France, Malus spp. from Germany, Malus spp. from Netherlands; Prunus spp., Prunus from the Netherlands; Pyrus spp., Pyrus spp. from Canada; Rubus spp., Rubus spp. from Canada, Rubus spp. from United Kingdom.

# **Plant Sampling Requirements**

Sampling may be required for certain taxa of plants for planting, as follows:

- ◆ Hosts of Asian longhorned beetle (ALB) and/or citrus longhorned beetle (CLB)
- ♦ Malus spp.
- ◆ Prunus spp.

## Sampling of ALB and CLB Hosts

Destructive sampling of plants over 10mm in diameter may be required for all host material of Asian longhorned beetle (ALB) and citrus longhorned beetle (CLB) from all countries. Shipments will be denied entry if any life stage of these two pests or any signs of the presence of wood borers are found. Federal Order Effective May 20, 2013.

See Table 3-3, Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB).

## Seasonal Sampling of Malus and Prunus

Samples of the following will be collected by plant inspection station staff and sent to the USDA Plant Germplasm Quarantine Center for testing and evaluation:

- ◆ *Malus* spp. when imported from the Belgium, France, Germany, and the Netherlands
- *Prunus* spp. when imported from the Netherlands

Each variety, clone, or rootstock of *Malus* and *Prunus* from each nursery will be sampled once each season.

# **Plants for Planting that Require Treatment for Entry**

Certain plants for planting may be imported into the United States (U.S.) from designated countries and localities **only** if they have been treated for the specified pests. Treatment may also be required for entry of plants that are **not** in compliance, i.e., pest found. See Plants for Planting Not in Compliance.

## Treatment at APHIS Approved Facilities Outside the U.S.

Seeds and bulbs treated prior to importation into the U.S.must be treated in accordance with 7 CFR 305. An inspector may require treatment within the U.S. of plants that have been treated prior to importation from outside the U.S. if such treatment is deemed to be necessary.

Treatments performed outside the U.S. **must** be certified in accordance with the conditions below:

- ◆ Must be monitored and certified by an APHIS inspector or an official authorized by APHIS from the plant protection service of the exporting country at an APHIS approved facility;
- ◆ Must be accompanied by a phytosanitary certificate with the following additional declaration stating, "The consignment of *[fill in botanical name]* has been treated in accordance with 7 CFR part 305."; and
- ◆ During the entire interval between treatment and export, the consignment **must** be stored and handled in a manner that prevents any infestation by quarantine pests.

Continue to Table 3-2, Plant Material Requiring Treatment for Entry.

Table 3-2 Plant Material Requiring Treatment for Entry

Plant Material	Country or Locality	Pest(s) for which Treatment is required	Treatment
Abelmoschus spp. (okra) seeds	All countries and localities	Pectinophora gossypiella (pink bollworm)	T203-g-1, T203-g-2, or T203-g-3
Allium sativum (garlic) bulbs	Algeria, Armenia, Austria, Azerbaijan, Belarus, Croatia, Czechia (Czech Republic), Egypt, France, Georgia, Germany, Greece, Hungary, Iran, Israel, Italy, Kazakhstan, Kyrgyzstan, Republic of Moldova, Morocco, Portugal, Serbia and Montenegro, Slovakia, Slovenia, Republic of South Africa, Spain, Switzerland, Syria, Russian Federation, Tajikistan, Turkey, Turkmenistan, Ukraine, Uzbekistan	Brachycerus spp. Dyspessa ulula	T202-j or T202-j-1
Castanea (chestnut) seeds	All countries and localities <b>except</b> Canada and Mexico	Curculio elephas, Curculio nucum, Cydia splendana, Pammene fasciana and other insect pests of chestnut and acorn	T203-e or T203-e-1
Dioscorea spp. (yam) including, but <b>not</b> limited to mini-setts, tubers, yam-setts	All countries <b>except</b> Japan, Dominican Republic into Puerto Rico, West Indies into U.S. Virgin Islands	Aspiditosis hartii (yam scale), Palaeopus holistic (yam weevil), and a diversity of other internal and external feeders	T202-d
Guizotia abyssinica (niger) seeds	All countries	Cuscuta spp. and other Federal noxious weeds (see Federal Noxious Weed List)	T412-a, T412-b-1, or T412-b-2
Hibiscus spp. (except Hibiscus cannabinus (hibiscus, rose mallow)) seeds	All countries	Pectinophora gossypiella (pink bollworm)	T203-g-1 or T203-g-3
			continue to next page

**Table 3-2 Plant Material Requiring Treatment for Entry (continued)** 

Plant Material	Country or Locality	Pest(s) for which Treatment is required	Treatment
Hibiscus cannabinus seeds	All countries except Mexico when moving into pink bollworm infested areas or suppressive areas of  ◆ Arizona (entire State)  ◆ California (Fresno County, Imperial County, Inyo County, Kern County, Kings County, Los Angeles County, Madera County, Merced County, Orange County, Riverside County, San Bernardino County, San Benito County, San Diego County, Tulane County)  ◆ New Mexico (entire State)  ◆ Texas (entire State)	Pectinophora gossypiella (pink bollworm)	T203-g-1 or T203-g-3 7 CFR 301.52-2a
Lathyrus spp. (sweet pea, peavine) seeds	All countries <b>except</b> Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, North America, Panama	Insects of the family Bruchidae	T203-b or T203-d-1
Lens spp. (lentil) seeds	All countries <b>except</b> Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, North America, Panama	Insects of the family Bruchidae	T203-b or T203-d-1
Quercus spp. (oak) seeds	All countries <b>except</b> Canada and Mexico	Curculio elephas, Curculio nucum, Cydia splendana, Pammene fusciana, and other insect pests of chestnut and acorn	T203-e or T203-e-1

**Table 3-2 Plant Material Requiring Treatment for Entry (continued)** 

Plant Material	Country or Locality	Pest(s) for which Treatment is required	Treatment
Rutaceae seeds of all species in family	Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea;, Korea, Republic of (South Korea); Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates	Xanthomonas citri ssp. citri	Т203-р
Vicia spp. (faba bean, fava bean, vetch) seeds	All countries <b>except</b> Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, North America (Canada, Mexico), and Panama	Insects of the family Bruchidae	T203-c-1 or T203-d-2

## **Plants for Planting from Israel**

Plants for planting (**except** bulbs, dormant herbaceous perennials, and seeds) from Israel are regulated to prevent the entry of the plant pest *Spodoptera littoralis* and other quarantine pests. Details are in the Spodoptera Exclusion Program.

Dormant bulbs and dormant perennials from Israel may enter if meeting the conditions of the Precleared Bulbs and Underground Portions of Dormant Perennials Preclearance Program.

Continue to Fragaria spp. from Israel, Pelargonium spp. from Israel, Spodoptera Exclusion Program, Precleared Bulbs and Underground Portions of Dormant Perennials Preclearance Program, and the specific plant taxon in Chapter 6, Lists of Plants for Planting.

## Fragaria spp. from Israel

*Fragaria* spp. plants for planting (**except** seeds) from Israel are regulated to prevent the entry of red stele disease and other damaging strawberry pathogens.

*Fragaria* spp. plants for planting (**except** seeds) from Israel **must** be accompanied by a phytosanitary certificate with an additional declaration that states:

"The parent stock was found free of red stele disease pathogen as well as any other damaging strawberry pathogens, based on visual inspection and indexing."

Indexing procedures authorized by APHIS for *Fragaria* spp. are mechanical transmission of the pest to an indicator plant and nucleic acid probes.

If the phytosanitary certificate **lacks** the required additional declaration, then prohibit entry.

Fragaria spp. from Israel **must** also meet the requirements of the Spodoptera Exclusion Program.

## Pelargonium spp. from Israel

Pelargonium spp. plants for planting from Israel **must** be accompanied by a phytosanitary certificate with an additional declaration that states, "Ralstonia solanacearum race 3 biovar 2 is **not** known to occur in Israel."

*Pelargonium* spp. from Israel **must** also meet the requirements of the Spodoptera Exclusion Program.

See Pelargonium spp. for more information.

# Precleared Bulbs and Underground Portions of Dormant Perennials Preclearance Program

Specific dormant bulbs and underground portions of dormant perennials from Israel may enter under the Preclearance Program. See Preclearance Programs for a list of admissible dormant plant taxa and requirements.

If the bulbs and dormant herbaceous perennials from Israel are **not** listed in the Preclearance Program or **do not** meet the requirements of the Spodoptera Exclusion Program, then they are **not** admissible into the U.S., prohibit entry.

## Spodoptera Exclusion Program

When from Israel, plants for planting (**except** bulbs, dormant herbaceous perennials, and seeds) are regulated to prevent *Spodoptera littoralis* and other quarantine pests found in Israel from entering the United States.

Plants for planting (**except** bulbs, dormant herbaceous perennials, and seeds) from Israel may **only** be imported into the U.S. when meeting the following requirements:

**Must** be accompanied by a phytosanitary certificate at the time of arriving at the port of first arrival in the United States and **must** contain the following additional declarations stating,

"Plants were produced in an approved Israeli production site that is operated by a grower participating in the export program for plants established by the national plant protection organization (NPPO) of Israel." (see list of Approved Israeli Nurseries Spodoptera Exclusion Program)

and

"Plants were grown under conditions specified by APHIS as described to prevent infestation or contamination with *Spodoptera littoralis* or other quarantine pests."

### **Grower Registration and Agreement**

Persons in Israel who produce plants for export to the United States **must**:

- ◆ Be registered and approved by the NPPO of Israel; and
- ◆ Enter into an agreement with the NPPO of Israel whereby the producer agrees to participate in and follow the export program for plants established by the national plant protection organization of Israel.

#### **Growing Requirements**

Growers in Israel who produce plants for export to the U.S. **must** meet the following requirements for inclusion in the Spodoptera Exclusion Program established by the NPPO of Israel:

- ◆ Plants destined for export to the United States **must** come from a production site devoted solely to production of such plants;
- ◆ Production sites in which such plants are produced **must** be registered with the NPPO of Israel;
- ◆ Production sites **must** employ safeguards agreed on by APHIS and the NPPO of Israel to prevent the entry of *Spodoptera littoralis*, including, but **not** limited to insect proof screening over openings and double or airlock-type doors. Any rips or tears in the insect-proof screening **must** be repaired immediately;
- ◆ Each production site in which plants destined for export to the U.S. are grown **must** have at least one blacklight trap for one year following any of the following events:
  - Construction of the production site,
  - ❖ Entry of the production site into the approved plants export program,
  - Replacement of the covering of the production site, or
  - Detection and repair of a break or tear in the plastic or screening in the production site.

#### **Inspections**

Inspections undertaken in the Spodoptera Exclusion Program established by the NPPO of Israel will include, but may **not** be limited to the following:

- ◆ NPPO of Israel will inspect the plants and the production site weekly to ensure that **no** quarantine pests are present;
- ◆ Plants **must** be inspected to ensure that they are free of quarantine pests before being allowed into the screened area of the production site;
- ◆ NPPO of Israel will inspect the plants to ensure that **no** quarantine pests are present prior to export;

- ◆ Packing materials and shipping containers for the plants **must** be inspected and approved by APHIS to ensure that they **do not** introduce pests of concern to the plants;
- ◆ Either APHIS or the NPPO of Israel will inspect the production site of the plants to ensure that they meet standards of sanitation approved by APHIS;
- ◆ Inspectors from both APHIS and the NPPO of Israel will have access to the production site as necessary to ensure that growers are employing the safeguards prescribed by the program and that those safeguards and procedures are correctly implemented; and
- ◆ NPPO of Israel will provide APHIS with access to the list of registered and approved growers at least annually.

#### **Ineligibility for Participation**

Growers will be ineligible for participation in the Spodoptera Exclusion Program established by the NPPO of Israel and their production sites will lose approved status if any **one** of the following occur:

- ◆ Live *Spodoptera littoralis* are found in a production site;
- ◆ Live *Spodoptera littoralis* are found at a port of inspection two times during the shipping season in shipments from the same grower; or
- ◆ Growers violate the requirements set out in this section and by the export program established by the NPPO of Israel.

#### Reinstatement

A grower may be reinstated, and the grower's production sites may regain approved status by requesting re-approval and submitting a detailed report describing the corrective actions taken by the grower. Re-approval will **only** be granted upon concurrence from the NPPO of Israel and APHIS.

#### **Termination**

APHIS may terminate the entire program if there are repeated violations of procedural or biological requirements.

#### **Trust Fund**

The government of Israel **must** enter into a trust fund agreement with APHIS before each growing season. The government of Israel or its designated representative is required to pay in advance all estimated costs that APHIS expects to incur through its involvement in overseeing the execution of the Spodoptera Exclusion Program.

These costs will include administrative expenses incurred in conducting the services enumerated in the Spodoptera Exclusion Program and all salaries

including overtime and the Federal share of employee benefits, travel expenses including per diem and expenses, and other incidental expenses incurred by the inspectors in performing these services. The government of Israel or its designated representative is required to deposit a certified or cashier's check with APHIS for the amount of the costs estimated by APHIS.

If the deposit is **not** sufficient to meet all costs incurred by APHIS, the agreement further requires the government of Israel or its designated representative to deposit with APHIS a certified or cashier's check for the amount of the remaining costs, as determined by APHIS, before the services will be completed. After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the government of Israel or its designated representative or held on account until needed.

See list of Approved Israeli Nurseries, Spodoptera Exclusion Program.

# **Plant Pest Specific Restrictions**

Specific regulated plant pests, their host plants, and specific restrictions follow:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Emerald Ash Borer (Agrilus planipennis)
- ♦ Khapra Beetle
- Phytophthora kernoviae
- Phytophthora ramorum (sudden oak death)
- ◆ Potato Cyst Nematodes (PCN)

All other plants for planting import prohibitions and restrictions for the host genera in this *Plants for Planting Manual* apply, unless meeting exception conditions for entry.

# Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)

Plants for planting (**except** seeds) that are hosts of *Anoplophora chinensis* (citrus longhorned beetle) (CLB) and *Anoplophora glabripennis* (Asian longhorned beetle) (ALB) are regulated by the following:

- ◆ Federal Register Notice, Not Authorized Pending Pest Risk Analysis (NAPPRA), Round 1 Plants for Planting Quarantine Pest Evaluation Data Sheets; Hosts of Quarantine Pests – Final effective May 20, 2013 APHIS-2011-0072-0044
- ◆ Federal Order Effective May 20, 2013 for the Importation of Host Material of *Anoplophora chinensis* (citrus longhorned beetle) and *Anoplophora glabripennis* (Asian longhorned beetle)

The *Federal Register* NAPPRA Notice restricts the entry of host genera from countries **without** a significant import history of those plants with the U.S. and are applied first.

The Federal Order covers the import of host genera from countries that have a significant import history of those plants with the U.S. and are **exempt** from the NAPPRA restrictions (are **not** listed as NAPPRA).

All other plants for planting import prohibitions and restrictions for the host genera in the *Plants for Planting Manual* apply. Certain hosts are covered by more restrictive regulations than those for ALB/CLB. See the specific plant genera in the Lists of Plants for Planting for applicable restrictions.

#### Countries Where ALB and/or CLB Are Present

Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) are present in the following countries: Afghanistan, China, European Union (Austria, Belgium, Bulgaria, Croatia, Cypress, Czechia (Czech Republic), Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom (England, Northern Ireland, Scotland, Wales), Indonesia, Japan, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Madagascar, Malaysia, Myanmar, Philippines, Switzerland, Taiwan, and Vietnam.

### Host Genera of ALB and/or CLB

First see Table 3-3 to regulate host genera of ALB and/or CLB host genera. After regulating for ALB/CLB, then see the specific taxa in Chapter 6, Lists of Plants for Planting to determine if other restrictions or prohibitions apply.

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB)

If the ALB or CLB host plant is:	And is from:	Then:
Acacia spp.	Canada	SEE Table 3-4
	All countries except Canada	Not authorized/NAPPRA (prohibit entry)
Acer spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	New Zealand	SEE Table 3-8
	Other than listed above	Not authorized/NAPPRA (prohibit entry)
Aesculus spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized/NAPPRA (prohibit entry)
Albizia spp.	Canada	SEE Table 3-4
	Israel	SEE Table 3-8
	Other than listed above	Not authorized/NAPPRA (prohibit entry)
Alnus spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized/NAPPRA (prohibit entry)
Aralia spp.	Canada	SEE Table 3-4
	Costa Rica, Guatemala	SEE Table 3-8
	Netherlands	SEE Table 3-7
	Other than listed above	Not authorized/NAPPRA (prohibit entry); SEE NAPPRA
Atalantia spp.	All countries	Not authorized (prohibit entry); SEE Poncirus spp.

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Betula spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Broussonetia spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Cajanus spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Camellia spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Carpinus spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than Canada and Netherlands	Not authorized (prohibit entry)
Carya spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Castanea spp.	All countries	Not authorized/NAPPRA (prohibit entry)
Castanopsis spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Casuarina spp. (=Allocasuarina)	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit)
Catalpa spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit)
Celastrus spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Celtis spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Cercidiphyllum spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than Canada and Netherlands	Not authorized (prohibit entry)
Cercis spp.	Canada	SEE Table 3-4
	Israel	SEE Table 3-8
	Netherlands	SEE Table 3-7
	Other than Canada, Israel, Netherlands	Not authorized (prohibit entry)
Chaenomeles spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Citrus spp.	All countries	Not authorized (prohibit entry); SEE Poncirus spp.
Cornus spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than Canada, Netherlands	Not Authorized (prohibit entry)
Corylus spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than Canada, Netherlands	Not authorized (prohibit entry)
Cotoneaster spp.	Canada	SEE Table 3-4
	Costa Rica	SEE Table 3-8
	Netherlands	SEE Table 3-7
	Other than Canada, Costa Rica, Netherlands	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Crataegus spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Cryptomeria spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Cunninghamia spp.	All countries	Not authorized (prohibit entry) SEE NAPPRA
Cydonia spp. (=Pseudocydonia)	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Elaeagnus spp.,	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Eriobotrya spp.	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Fagus spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
Ficus spp.	Canada	SEE Table 3-4
	China	SEE Table 3-7
	Costa Rica, Dominican Republic, Guatemala, Mexico	SEE Table 3-8
	Netherlands, Taiwan	SEE Table 3-7
	Thailand	SEE Table 3-8
	Other than countries listed above	Not authorized (prohibit entry)
Fortunella spp.	All countries	Not authorized (prohibit entry) SEE Poncirus spp.

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Fraxinus spp.	Canada areas <b>not</b> regulated for emerald ash borer	SEE Table 3-4
	All countries including areas in Canada that are regulated for emerald ash borer	Not authorized (prohibit entry) SEE Emerald Ash Borer (Agrilus planipennis)
Grevillea spp. (=Stylurus)	Canada	SEE Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Hedera spp.	Canada	SEE Table 3-4
	Colombia, Costa Rica, Guatemala, Israel, Kenya, Mexico	SEE Table 3-8
	Netherlands	SEE Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
Hibiscus spp.	Canada	SEE Table 3-4
	Denmark	SEE Table 3-7
	France	SEE Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
llex spp.	Canada	SEE Table 3-4
	Netherlands	SEE Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
Juglans spp.	Canada	SEE Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Koelreuteria spp.	All countries	Not authorized (prohibit entry)
Lagerstroemia spp.	Canada	SEE Table 3-4
	Israel	SEE Table 3-8
	Other than listed above	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Lindera spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Liquidambar spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Litchi spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Maackia spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Mallotus spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Malus spp.	Belgium	GO to Table 3-7
	Canada	GO to Table 3-4
	France, Germany, Netherlands	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)
Melia spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Morus spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Olea spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Ostrya spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Parrotia spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Persea spp. (=Machilus)	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Photinia spp. (=Stranvaesia)	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Pinus spp.	Canada	GO to Table 3-4
	Japan; Korea, Democratic People's Republic of Korea (North Korea); Korea, Republic of Korea (South Korea)	GO to Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
Platanus spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Polygonum spp. (=Reynoutria, =Fallopia)	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Poncirus spp.	All countries	Not authorized (prohibit entry) SEE Poncirus spp.
Populus spp.	Canada	GO to Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Prunus spp.	Canada	GO to Table 3-4
	Netherlands	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)
Psidium spp.	Canada	GO to Table 3-4
	Other than Canada	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Pterocarya spp.	All countries	Not authorized (prohibit entry) NAPPRA
Pyracantha spp.	Canada	GO to Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Pyrus spp.	Canada	GO to Table 3-4
	Other than Canada	Not authorized (prohibit entry)
Quercus spp.	Canada	GO to Table 3-4
	France	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)
Rhododendron spp.	Canada	GO to Table 3-4
	Japan	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)
Rhus spp.	Canada	GO to Table 3-4
(=Toxicodendron)	Other than Canada	Not authorized (prohibit entry)
Robinia spp.	Canada	Go to Table 3-4
	Israel	GO to Table 3-8
	Netherlands	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)
Rosa spp.	Canada	GO to Table 3-4
	Denmark, France, Germany, Netherlands, United Kingdom (England, Northern Ireland, Scotland, Wales)	GO to Table 3-7
	Other than listed above	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:
Rubus spp.	Canada	GO to Table 3-4
	United Kingdom (England, Northern Ireland, Scotland, Wales)	GO to Table 3-7
	Other than listed above	Not authorized; (prohibit entry)
Sageretia spp.	Canada	GO to Table 3-4
	China (country where ALB/CLB is present)	GO to Table 3-7
	Other than listed above	Not authorized; (prohibit entry)
Salix spp.	Canada	GO to Table 3-4
	Other than listed above	NOT authorized; (prohibit entry)
Sapium spp. (=Triadica)	Canada	GO to Table 3-4
	Other than listed above	Not authorized; (prohibit entry)
Sophora spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Sorbus spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Styrax spp.	Canada	GO to Table 3-4
	Netherlands (country where ALB/CLB is present)	GO to Table 3-7
	Other than countries listed above	Not authorized (prohibit entry)
Tectona spp.	All countries	Not authorized (prohibit entry) NAPPRA
Tilia spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)
Toona spp.	Canada	GO to Table 3-4
	Other than listed above	Not authorized (prohibit entry)

Table 3-3 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) (continued)

If the ALB or CLB host plant is:	And is from:	Then:	
Toxicodendron spp.	Canada	GO to Table 3-4	
	All countries other than Canada	Not authorized (prohibit entry)	
Ulmus spp.	Canada	GO to Table 3-4	
	Other than listed above	Not authorized (prohibit entry)	
Vernicia spp. (=Aleurites)	Canada	GO to Table 3-4	
	Other than listed above	Not authorized (prohibit entry)	
Viburnum spp.	Canada	GO to Table 3-4	
	Other than listed above	Not authorized (prohibit entry)	
Zanthoxylum spp. All countries		Not authorized (prohibit entry)	
Ziziphus spp.	Canada	GO to Table 3-4	
	Other than listed above	Not authorized (prohibit entry)	

Table 3-4 Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada

If the exporting country is Canada and:	And the host plant is:	Then:
Plant material was grown <b>only</b> in	◆ Atalantia spp.,	PROHIBIT ENTRY
Canada	◆ Castanea spp	
	◆ Citrus spp.	
	◆ Cunninghamia spp.	
	◆ Fortunella spp.	
	◆ Fraxinus spp.	SEE Table 3-3
	♦ Koelreuteria spp.	PROHIBIT ENTRY
	◆ Poncirus spp.	
	◆ Pterocarya spp.	
	◆ Tectona spp.	
	◆ Zanthoxylum spp.	
	Other than listed above	Is <b>not</b> regulated for ALB/ CLB
Plant material was imported into Canada from a third country	-	SEE Table 3-5

Table 3-5 Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) Exported from Canada With a Third Country of Origin

If the exporting country is Canada and:	And the third country is:	And the genus is:	Then:
Plant material was imported into Canada from a third country	Colombia	Hedera spp.	GO to Table 3-6
		Other than Hedera spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Costa Rica	Aralia spp., Cotoneaster spp., Ficus spp., Hedera spp.	GO to Table 3-6
		Other than Aralia spp. Cotoneaster spp., Ficus spp., Hedera spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Dominican Republic	Ficus spp.	GO to Table 3-6
		Other than Ficus spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Guatemala	Aralia spp., Ficus spp., Hedera spp.	GO to Table 3-6
		Other than Aralia spp., Ficus spp., Hedera spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Israel	Albizia spp., Cercis spp., Hedera spp., Lagerstroemia spp., Robinia spp.	GO to Table 3-6
		Other than Albizia spp., Cercis spp., Hedera spp., Lagerstroemia spp., Robinia spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Kenya	Hedera spp.	GO to Table 3-6
		Other than Hedera spp.	Is <b>not</b> authorized; PROHIBIT ENTRY
	Mexico	Ficus spp., Hedera spp.	GO to Table 3-6
		Other than listed above	Is <b>not</b> authorized; PROHIBIT ENTRY
	New Zealand	Acer spp.	GO to Table 3-6
		Other than listed above	Is <b>not</b> authorized; PROHIBIT ENTRY
	Thailand	Ficus spp.	GO to Table 3-6
		Other than listed above	Is <b>not</b> authorized; PROHIBIT ENTRY
	Other than listed above	-	Is <b>not</b> authorized; PROHIBIT ENTRY

Table 3-6 Host Plants (except seeds) of Anoplophora chinensis (CLB) and/or Anoplophora glabripennis (ALB) Imported into Canada from a Third Country

If imported into Canada from a:	And:	And:	Then:		
Use this ta	NOTICE  Use this table <b>only</b> if you were directed either from Table 3-5 or from the specific plant taxon in				
Country where ALB and CLB are <b>not</b> present, but the country is listed in Table 3-5	Plants meet the definition of from <sup>1</sup> Canada	Is accompanied by a phytosanitary certificate (does not require additional declaration)	INSPECT and RELEASE		
	Plants <b>do not</b> meet the definition of from Canada	-	SEE Table 3-3; the country of origin is <b>not</b> Canada		
	Does not meet the entry requirements of from Canada	Is accompanied by <b>both</b> an import permit and <b>original</b> phytosanitary certificate from the country of origin with an additional declaration stating, "The plants for planting in this shipment including all plant parts (e.g. rootstock, scion, etc.) were grown solely in [name of exporting country] and Anoplophora chinensis and/or A. glabripennis are <b>not</b> known to occur in [name of country]."  OR Is accompanied by <b>both</b> an import permit <b>and</b> original phytosanitary certificate from the exporting country with the appropriate additional declaration required in Canadian Directive D-11-01	INSPECT and RELEASE		
		Is other than as described in the cell above	Is <b>not</b> authorized; PROHIBIT ENTRY		
Country where ALB and CLB are not present and the country is not listed in Table 3-4			Is <b>not</b> authorized; PROHIBIT ENTRY		

- 1 Plants for planting are considered to be "from" any country or locality in which they are grown. Provided, that plants for planting imported into the United States from Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions:
  - (1) They were imported into the United States directly from Canada after having been grown for at least 1 year in Canada; (2) They have **never** been grown in a country from which their importation would not be authorized pending pest risk analysis under 319.37-4:
  - (3) They have **never** been grown in a country or locality, other than Canada, from which it would be subject to certain restrictions on the importation of specific types of plants for planting under §319.37-20, which are listed in the Plants for Planting Manual; provided, that plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and
  - (4) They were **not** imported into Canada in growing media.

Table 3-7 Host Plants (except seeds) of *Anoplophora chinensis* (CLB) or *Anoplophora glabripennis* (ALB) from All Countries *Other than Canada* Where ALB and/or CLB is Present

If the country of origin is:	And:	And:	And:	Then:
			om Table 3-3 or from the individual plant taxa	ı in
Country where ALB and/or CLB is present and the country is listed with the specific host in Table 3-3	All plant stems are 10 mm (0.4 inch) diameter or less	Root collar is 10 mm (0.4 inch) diameter or less		Is <b>not</b> regulated for ALB and CLB; INSPECT
	Stem or root collar is <b>greater</b> <b>than</b> 10 mm (0.4 inches) diameter	Plants are artificially dwarfed	Is accompanied a phytosanitary certificate from the country of origin with an additional declaration stating: "The plants for planting in this shipment, including all plant parts (e.g., rootstock, scion, etc.) were grown solely in [name of exporting country] under the conditions of Federal Order DA-2013-18, dated May 9, 2013 and the place of production and the plants are and have been found free of signs and presence of A. chinensis and/ or A. glabripennis."	INSPECT and may RELEASE if all other conditions for entry are met
			Lacks the additional declaration or phytosanitary certificate	Is <b>not</b> authorized; PROHIBIT ENTRY
		Plants for planting are other than artificially dwarfed	Must be accompanied by a phytosanitary certificate from the country of origin with an additional declaration stating: "The plants for planting in this shipment, including all plant parts (e.g., rootstock, scion, etc.) were grown solely in [Name of Pest Free Area (PFA)], [Pest Free Place of Production (PFPP)], or [Pest Free Production Site (PFPS) 1 an APHIS approved [PFA, PFPP, PFPS] in the [exporting country] and the place of production and the plants are and have been found free of signs and presence of A. chinensis and/or A. glabripennis through twice-yearly surveys conducted during the activity of these beetles."	INSPECT and RELEASE if all other conditions for entry
			Lacks the additional declaration or phytosanitary certificate	Is <b>not</b> authorized; PROHIBIT ENTRY
ls <b>other than</b> listed above			-	Is <b>not</b> authorized; PROHIBIT ENTRY

Currently there are **no** approved PFA, PFPP, or PFPS from any countries.

Table 3-8 Host Plants (except seeds) of ALB and CLB from Countries *Other than* Canada Where ALB and CLB Are *Not* Present

If the country of origin is:	And:	And:	And:	Then:		
Us	NOTICE  Use this table <b>only</b> if you were directed from either Table 3-3 or the individual plant taxa in Chapter 6, Lists of Plants for Planting					
Country where ALB/ CLB is <b>not</b> present and is listed with	All plant stems are 10 mm (0.4 inch) diameter or less	Root collar is 10 mm (0.4 inch) diameter or less	-	Plants are <b>not</b> regulated for Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB)		
the specific host taxa in Table 3-3  Stem or root collar is greater than 10 mm (0.4 inches) diameter	Plants are artificially dwarfed	Meets Artificially Dwarfed Plants That Are Hosts of ALB/CLB requirements and is accompanied by a phytosanitary certificate from the country of origin, with an additional declaration stating: "The plants for planting in this shipment including all plant parts (e.g. rootstock, scion, etc.) were solely grown in [name of exporting country] and under the conditions of Federal Order #DA-2013-18 dated May 9, 2013, and the place of production and the plants are and have been found free of signs and presence of A. chinensis and/or A. glabripennis."	INSPECT and RELEASE			
			Lacks the requirements in the cell above	Is <b>not</b> authorized; PROHIBIT ENTRY		
		Plants are other than artificially dwarfed plants for planting	Must be accompanied by an import permit and a phytosanitary certificate from the country of origin with an additional declaration that, "The plants for planting in this shipment, including all plant parts (e.g. root stock, scion, etc.) were solely grown in the [name of exporting country] and A. chinensis and/or A. glabripennis are not known to occur in the [name of exporting country]."	INSPECT and RELEASE		
			Lacks the requirements in the cell above	Is <b>not</b> authorized; PROHIBIT ENTRY		

# **Emerald Ash Borer (Agrilus planipennis)**

Emerald ash borer is a destructive, wood-boring pest of *Fraxinus* spp. (ash trees). Plants for planting (**except** seeds) of *Fraxinus* spp. are prohibited from all countries **except** for any county or municipal regional county in Canada that is **not** regulated for emerald ash borer.

See Fraxinus spp. from Canada to regulate.

# Fusarium oxysporum f. sp. cubense

Fusarium oxysporum f. sp. cubense Tropical race 4 (Foc TR4) is a fungal quarantine pathogen that causes vascular wilting and death in Musa spp. (bananas and plantains) and Ensete ventricosum (Abyssinian banana).

Musa spp. and Ensete ventricosum plants for planting (except seeds, leaves, cut flowers, fruits, and plants in tissue culture) are prohibited from certain countries to prevent the introduction and establishment of Fusarium oxysporum f. sp. cubense Tropical race 4 (Foc TR4) into the United States and its territories and are regulated by Federal Order Effective July 19, 2023.

*Musa* spp. and *Ensete ventricosum* plants for planting (**except** seeds, leaves, cut flowers, fruits, and plants in tissue culture), are prohibited entry from the following countries where Foc TR4 is known to occur: Australia, China, Colombia, India, Indonesia, Israel, Jordan, Laos, Lebanon, Malaysia, Mayotte, Mozambique, Myanmar, Oman, Pakistan, Peru, Philippines, Taiwan, Thailand, Turkey, Venezuela, and Vietnam.

## **Khapra Beetle**

Commercial shipments of *Carthamus tinctorius* (safflower), *Cicer* spp. (chickpeas), and *Glycine max* (soybeans) seeds are regulated to prevent the entry of *Trogoderma granarium* (Khapra beetle) from Afghanistan, Algeria, Bangladesh, Burkina Faso (Upper Volta), Cyprus, Egypt, India, Iran, Iraq, Israel, Kuwait, Libya, Mali, Mauritania, Morocco, Myanmar (Burma), Niger, Nigeria, Oman, Pakistan, Palestinian Authority (West Bank), Qatar, Republic of Sudan, Saudi Arabia, Senegal, South Sudan, Sri Lanka, Syria, Tunisia, Turkey, United Arab Emirates.

Commercial shipments of *Carthamus tinctorius* (safflower), *Cicer* spp. (chickpeas), *Glycine max* (soybeans) seeds from countries where Khapra beetle is found **must** be accompanied by a phytosanitary certificate or phytosanitary certificate of re-export (re-export certificate) with an additional declaration that states, "The shipment was inspected and found free of Khapra beetle (*Trogoderma granarium*)."

Commercial shipments of *Carthamus tinctorius* (safflower), *Cicer* spp. (chickpeas), and *Glycine max* (soybeans) seeds that originate in a country that has Khapra beetle and then make entry into any other country that then re-exports the shipment to the United states **must** be as follows:

- ◆ Be accompanied by a phytosanitary certificate or re-export certificate with an additional declaration that states, "The shipment was inspected and found free of Khapra beetle (*Trogoderma granarium*)."
- ◆ Have means of conveyance inspected and found free of Khapra beetle.

# Phytophthora kernoviae

The import of host genera plants for planting (**except** seeds) of *Phytophthora kernoviae* are regulated to prevent the entry and establishment of the disease by the following:

◆ Federal Register Notice, Plants for Planting Whose Importation Is Not Authorized Pending Pest Risk Analysis; Notice of Addition of Taxa of Plants for Planting to List of Taxa, Round 2, Plants for Planting Quarantine Pest Evaluation Data Sheets; Hosts of Quarantine Pests − Final effective June 19, 2017, APHIS-2012-0076-0033

See Table 3-9 for the list of host plants of *Phytophthora kernoviae*. See the specific plant taxon in Chapter 6, Lists of Plants for Planting to determine if additional restrictions or regulations apply.

.

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae

If:	And is from:	And	Then the shipment:
Annona spp.	All countries <b>except</b> Canada and Costa Rica	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is <b>not</b> regulated for <i>Phytophthora kernoviae</i>
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Costa Rica		SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae (continued)

If:	And is from:	And	Then the shipment:
Camellia spp.	All countries <b>except</b> Canada	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other regulations or restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Drimys spp.	All countries	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Fagus spp.	All countries <b>except</b> Canada and Netherlands	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if additional restrictions apply; <b>is not</b> regulated for <i>Phytophthora kernoviae</i>
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Netherlands	-	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
Gevuina spp.	All countries	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae (continued)

If:	And is from:	And	Then the shipment:
Hedera spp.	All countries <b>except</b> Canada, Colombia, Costa Rica, Guatemala, Israel, Kenya, Mexico	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Colombia, Costa Rica, Guatemala, Israel, Kenya, Mexico	-	SEE Hedera spp. in Lists of Plants for Planting to determine if other additional restrictions apply
llex spp.	All countries <b>except</b> Canada and Netherlands	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Netherlands		SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
Leucothoe spp.	All countries <b>except</b> Canada	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)

04/2024-125

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae (continued)

If:	And is from:	And	Then the shipment:
Liriodendron spp.	All countries <b>except</b> Canada		Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Lomatia spp.	All countries		Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Magnolia spp.	All countries <b>except</b> Canada, China, South Africa	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	China	-	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
	South Africa		SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
Pieris spp.	All countries <b>except</b> Canada		Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if additional restrictions apply; <b>is not</b> regulated for <i>Phytophthora kernoviae</i>
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae (continued)

If:	And is from:	And	Then the shipment:
Podocarpus spp.	All countries <b>except</b> Canada and China	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	China	-	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
Quercus spp.	All countries <b>except</b> Canada		Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Rhododendron spp.	All countries <b>except</b> Canada and Japan	-	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Japan	-	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
Sequoiadendron spp.	All countries		Is Not Authorized Pending Pest Risk Analysis (NAPPRA)

Table 3-9 Host Plants (except seeds) of Phytophthora kernoviae (continued)

If:	And is from:	And	Then the shipment:
Vaccinium spp.	All countries <b>except</b> Australia and Canada	<b>&gt;</b>	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)
	Australia	-	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
	Canada	Plants were grown <b>only</b> in Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply; is not regulated for Phytophthora kernoviae
		Plants were imported into Canada from a third country and meet the definition of from <sup>1</sup> Canada	SEE taxon in Lists of Plants for Planting to determine if other additional restrictions apply
		Plants <b>do not</b> meet the definition of from Canada	Is Not Authorized Pending Pest Risk Analysis (NAPPRA)

- 1 Plants for planting are considered to be "from" any country or locality in which they are grown. Provided, that plants for planting imported into the United States from Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions:
  - (1) They were imported into the United States directly from Canada after having been grown for at least 1 year in Canada;
  - (2) They have **never** been grown in a country from which their importation would not be authorized pending pest risk analysis under 319.37-4;
  - (3) They have **never** been grown in a country or locality, other than Canada, from which it would be subject to certain restrictions on the importation of specific types of plants for planting under §319.37-20, which are listed in the Plants for Planting Manual; provided, that plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and
  - (4) They were **not** imported into Canada in growing media.

# Phytophthora ramorum (sudden oak death)

The import of host plants for planting (**except** seeds) of *Phytophthora* ramorum listed in Table 3-10 are regulated to prevent the entry of *Phytophthora ramorum* (sudden oak death).

Host plants for planting (except seeds) from a country where *Phytophthora ramorum* is present (European Union (EU) member countries Austria, Belgium, Bulgaria, Croatia, Cypress, Czechia (Czech Republic), Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom (England, Northern Ireland, Scotland, Wales); Norway; and Switzerland) may enter the United States **only** if sent from an approved place of production with the approved registry number listed in the additional declaration field of the phytosanitary certificate accompanying the shipment.

See the List of Approved Facilities for Hosts of Phytophthora ramorum. All other plants for planting import prohibitions and restrictions in 7 CFR 319 and Federal Orders apply. Some may be more restrictive, some equally restrictive, or some less restrictive.

#### **EXAMPLE**

Choisya ternata is regulated for *Phytophthora ramorum*, but *Choisya spp.* is Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries. Since NAPPRA is more restrictive, the *Phytophthora ramorum* restriction/requirements are **not** listed in Chapter 6.

See the specific plant genera or taxa in Lists of Plants for Planting to determine if the host plant meets all import restrictions.

Continue to Table 3-10 on page 3-53; Table 3-11 on page 3-57; Table 3-12 on page 3-58.

Table 3-10 List of Host Plants (except seeds) of Phytophthora ramorum (sudden oak death)

Host Plants of Phytophthora ramorum	
A	В
Abies alba	Berberis aquifolium (synonym = Mahonia aquifolium)
Abies concolor	Berberis nervosa (synonym = Mahonia nervosa)
Abies grandis	Betula pendula
Abies magnifica	С
Abies procera	Calluna vulgaris
Acer circinatum	Calycanthus occidentalis
Acer davidii	Camellia spp.
Acer laevigatum	Castanea sativa
Acer macrophyllum	Castanopsis orthacantha
Acer pseudoplatanus	Ceanothus oliganthus
Adiantum aleuticum	Ceanothus thyrsiflorus
Adiantum jordanii	Cercis chinensis
Aesculus californica	Chamaecyparis lawsoniana
Aesculus hippocastanum	Choisya ternata
Alnus cordata	Chrysolepis chrysophylla
Arbutus menziesii	Cinnamomum camphora
Arbutus unedo	Clintonia andrewsiana
Arctostaphylos columbiana	Cornus capitata
Arctostaphylos glandulosa	Cornus kousa
Arctostaphylos glauca	Cornus kousa × Cornus capitata
Arctostaphylos hooveri	Corylopsis spicata
	Corylus cornuta
Arctostaphylos manzanita	D
Arctostaphylos montaraensis	Daphniphyllum glaucescens
Arctostaphylos montereyensis	Distylium myricoides
Arctostaphylos morroensis	Drimys winteri
Arctostaphylos pallida	Dryopteris arguta
Arctostaphylos peninsularis	E
Arctostaphylos pilosula	Eucalyptus haemastoma
Arctostaphylos pumila	Euonymus kiautschovicus
Arctostaphylos rainbowensis	F
Arctostaphylos silvicola	Fagus sylvatica
Arctostaphylos viridissima	Fothergilla major
Arctostaphylos uva-ursi	Frangula californica
Arctostaphylos virgata	Frangula purshiana
Arctostaphylos viscida	Fraxinus excelsior
Ardisia japonica	Fraxinus latifolia

Table 3-10 List of Host Plants (except seeds) of Phytophthora ramorum (sudden oak death)

Host Plants of Phytophthora ramorum	
G	M
Garrya elliptica	Magnolia × loebneri
Gaultheria procumbens	Magnolia × soulangeana
Gaultheria shallon	Magnolia × thompsoniana
Griselinia littoralis	Magnolia acuminata
	Magnolia cavaleriei
Н	Magnolia delavayi
Hamamelis × intermedia	Magnolia denudata
Hamamelis mollis	Magnolia denudata × salicifolia
Hamamelis virginiana	Magnolia doltsopa
Heteromeles arbutifolia	Magnolia ernestii
Hydrangea seemannii	Magnolia figo
	Magnolia foveolata
I	Magnolia grandiflora
llex aquifolium	Magnolia insignis
llex cornuta	Magnolia kobus
llex latifolia	Magnolia liliiflora
llex purpurea	Magnolia lotungensis
llicium parviflorum	Magnolia maudiae
	Magnolia salicifolia
J	Magnolia stellata
(none)	Maianthemum racemosum
	Molinadendron sinaloense
К	
Kalmia spp.	N
L	Nerium oleander
Larix x marschlinsi (syn. Larix × eurolepis)	Nothofagus obliqua
Larix decidua	Notholithocarpus densiflorus
Larix kaempferi	
Larix occidentalis	
Laurus nobilis	
Leucothoe axillaris	0
Leucothoe fontanesiana	Osmanthus decorus
Lithocarpus glaber	Osmanthus delavayi
Lonicera hispidula	Osmanthus fragrans
Lonicera periclymenum	Osmanthus heterophyllus
Lophostemon confertus	Osmorhiza berteroi
Loropetalum chinense	

Table 3-10 List of Host Plants (except seeds) of *Phytophthora ramorum* (sudden oak death)

Host Plants of Phytophthora ramorum	
Р	R
Parrotia persica	Rhododendron spp.
Phoradendron serotinum ssp. Macrophyllum	Ribes laurifolium
Photinia × fraseri	Rosa (specific cultivars):
Physocarpus opulifolius	Pink Meidiland (MElpoque) Pink Sevillana (MElgeroka)
Picea sitchensis	Royal Bonica (MElmodac)
Pickeringia montana	Rosa gymnocarpa
Pieris spp.	Rosa hybrida 'Radrazz'
Pinus ponderosa	Rosa rugosa
Pittosporum undulatum	Rubus spectabilis
Polystichum munitum	Rubus ursinus
Prunus laurocerasus	
Prunus Iusitanica	
Pseudotsuga menziesii var. menziesii	
Pyracantha koidzumii	S
	Salix babylonica
Q	Salix caprea
Quercus acuta	Sarcococca hookeriana
Quercus agrifolia	Schima superba (syn. Schima argentea)
Quercus cerris	Schima wallichii
Quercus chrysolepis	Sequoia sempervirens
Quercus falcata	Sorbus aucuparia
Quercus ilex	Syringa meyeri
Quercus kelloggii	Syringa pubescens
Quercus parvula var. shrevei	Syringa vulgaris
Quercus petraea	
Quercus phillyraeoides	
Quercus robur	
Quercus rubra	Т
	Taxus × media
	Taxus baccata
	Taxus brevifolia
	Torreya californica
	Toxicodendron diversilobum
	Trachelospermum jasminoides
	Trientalis latifolia
	Tsuga heterophylla

Table 3-10 List of Host Plants (except seeds) of Phytophthora ramorum (sudden oak death)

Host Plants of Phytophthora ramorum	
U	W
Umbellularia californica	(none)
V	X
Vaccinium myrtillus	(none)
Vaccinium intermedium	
Vaccinium ovatum	Υ
Vaccinium parvifolium	(none)
Vaccinium vitis-idaea	
Vancouveria planipetala	Z
Veronica spicata	(none)
Viburnum spp.	
Vinca minor	

04/2024-125

Table 3-11 Host Plants (except seeds) of Phytophthora ramorum Exported from Canada

If exporting country is:	And the country of origin is:	And the plant material:	And the shipment:	Then:
Canada	◆ Canada		-	INSPECT and RELEASE
	(Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Northern Ireland, Poland, Portugal, Romania, Scotland, Slovakia, Slovenia, Spain, Sweden, Wales)  ◆ Norway  ◆ Switzerland  Other than listed above (country where Phytophthora ramorum is not present)  Was growing Canal more one years.	Was then grown in Canada for less than one year	Is accompanied by the required Canadian re-export phytosanitary certificate and a copy of the phytosanitary certificate from the country of origin with an additional declaration stating: "All life stages of the plants for planting in this manual meet the requirements of USDA Import Permit [permit number] and were solely grown in [name of country] within the approved place of production identified as [name of NPPO approved place of production]. The plants are determined to be free of symptoms of Phytophthora ramorum through an annual monitoring, sampling, testing, and validation program." and the NPPO place of production is on the Approved Hosts of Phytophthora ramorum Facilities List	INSPECT and RELEASE
			Lacks phytosanitary certificates or additional declaration or is <b>not</b> on the Approved Hosts of Phytophthora ramorum Facilities List	PROHIBIT ENTRY
		Was then grown in	Is accompanied by the required phytosanitary certificate	INSPECT
		Canada for more than one year <sup>1</sup>	Lacks a phytosanitary certificate	PROHIBIT ENTRY
		Was then grown in Canada for less than one year	Is accompanied by <b>both</b> a Canadian re-export phytosanitary certificate with a copy of the phytosanitary certificate from the country of origin with an additional declaration stating: "All life stages of the plants for planting in this shipment meet the requirements of USDA Import Permit [permit number] and were solely grown in [name of country]. Phytophthora ramorum is <b>not</b> known to occur in [name of country]."	INSPECT and RELEASE
			Lacks the phytosanitary certificates or the additional declaration	PROHIBIT ENTRY
		Was then grown in Canada for	Is accompanied by the required phytosanitary certificate	INSPECT and RELEASE
		more than one year <sup>1</sup>	Lacks a phytosanitary certificate	PROHIBIT ENTRY

- 1 Plants for planting are considered to be "from" any country or locality in which they were grown. provided, that plants for planting imported into Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions:
  - (1) They are imported into the United States directly from Canada after having been grown for at least 1 year in Canada;
  - (2) They have **never** been grown in a country from which their importation would **not** be authorized pending pest risk analysis under § 319.37-4;
  - (3) They have **never** been grown in a country **other than** Canada, from which it would be subject to certain restrictions on the importation of specific types of plants for planting under § 319.37-20, which are listed in the *Plants for Planting Manual*; provided, that plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in another country if they were grown in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and
  - (4) They were **not** imported into Canada in growing media.

Table 3-12 Host Plants (except seeds) of Phytophthora ramorum from Other than Canada

If country of origin is:	And is:	And the shipment:	Then:
Country where Phytophthora ramorum is present	<ul> <li>◆ European Union (Austria, Belgium, Bulgaria, Cyprus, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Northern Ireland, Poland, Portugal, Romania, Scotland, Slovakia Slovenia, Spain, Sweden, Wales)</li> <li>◆ Norway</li> </ul>	Is accompanied by <b>both</b> an import permit <b>and</b> a phytosanitary certificate with an additional declaration stating: "All life stages of the plants for planting in this shipment meet the requirements of USDA Import Permit [permit number] and were solely grown in [name of country] within the approved place of production identified as [name of NPPO approved place of production]. The plants are determined to be free of symptoms of Phytophthora ramorum through an annual monitoring, sampling, testing, and validation program" and the NPPO place of production is on the Approved Hosts of Phytophthora ramorum Facilities list	INSPECT and RELEASE
	◆ Switzerland	Lacks the requirements above	Is <b>not</b> authorized; PROHIBIT ENTRY
Country where Phytophthora ramorum is <b>not</b> present	Other than Canada, European Union, Norway, Switzerland	Must be accompanied by both an import permit and a phytosanitary certificate with an additional declaration stating, "All life stages of the plants for planting in this shipment meet the requirements of USDA Import Permit [permit number] and were solely grown in [name of country]. Phytophthora ramorum is not known to occur in [name of country]."	INSPECT and RELEASE
		Lacks the requirements above	Is <b>not</b> authorized; PROHIBIT ENTRY

04/2024-125

# **Potato Cyst Nematodes (PCN)**

Plants for planting (**except** seeds and unrooted cuttings) from a country listed below as infested with potato cyst nematodes **must** be accompanied by a phytosanitary certificate containing either **one** of the following additional declarations:

The plant was grown on land or in substrate which has been microscopically inspected by the national plant protection organization of the country in which it was grown within 12 months preceding issuance of the certificate and found free from potato cyst nematodes *Globodera* rostochiensis and *Globodera pallida*.

or

The plant has been grown within a secure environment in a production area that is free of potato cyst nematodes, in a soilless growing medium or *invitro* and has **never** been grown in soil **nor** come in contact with soil.

The countries infested with potato cyst nematodes are: Albania, Algeria, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Belarus, Belgium, Bolivia, Bulgaria, Canada (all areas regulated by the national plant protection organization of Canada for potato cyst nematodes), Canary Islands, Channel Islands, Chile, Colombia, Costa Rica, Crete, Croatia, Cyprus, Czechia (Czech Republic), Denmark, Ecuador, England, Egypt, Estonia, Faeroe Islands, Falkland Islands, Finland, France, Georgia, Germany, Great Britain, Greece, Guernsey, Hungary, Iceland, India, Indonesia, Ireland, Italy, Japan, Jersey, Jordan, Kazakhstan, Kyrgyzstan, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Madeira, Mallorca, Malta, Mexico, Republic of Moldova, Morocco, Netherlands, New Zealand, Northern Ireland, Norway, Pakistan, Panama, Peru, Philippines, Poland, Portugal, Romania, Russian Federation, Scotland, Serbia and Montenegro, Sierra Leone, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Tajikistan, Tunisia, Turkey, Turkmenistan, Ukraine, Uzbekistan, Venezuela, Wales.

Continue to Table 3-13 on page 3-60.

.

Table 3-13 Plants from Potato Cyst Nematode (PCN) Infested Countries

If:	And is:	And the country of origin is:	And:	Then:
Plants for planting except	Solanum tuberosum	Canada		SEE Solanum tuberosum from Canada
seeds and unrooted cuttings		Other than Canada	-	Is <b>not</b> regulated for PCN; SEE the plant taxon in the Lists of Plants for Planting
	Other than Solanum tuberosum	Albania, Algeria, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Belarus, Belgium, Bolivia, Bulgaria, Canary Islands, Channel Islands, Chile, Colombia, Costa Rica, Crete, Croatia, Cyprus, Czechia (Czech Republic), Denmark, Ecuador, England, Egypt, Estonia, Faeroe Islands, Falkland Islands, Finland, France, Georgia, Germany, Greece, Guernsey, Hungary, Iceland, India, Indonesia, Ireland, Italy, Japan, Jersey, Jordan, Kazakhstan, Kyrgyzstan, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Madeira, Mallorca, Malta, Mexico, Republic of Moldova, Morocco, the Netherlands, New Zealand, Northern Ireland, Norway, Pakistan, Panama, Peru, Philippines, Poland, Portugal, Romania, Russian Federation, Scotland, Serbia and Montenegro, Sierra Leone, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Tajikistan, Tunisia, Turkey, Turkmenistan, Ukraine, Uzbekistan, Venezuela, Wales	Is accompanied by a phytosanitary certificate containing by one of the following additional declarations:  ◆ The plant was grown on land or in substrate which has been microscopically inspected by the national plant protection organization of the country in which it was grown within 12 months preceding issuance of the certificate and found free from potato cyst nematodes Globodera rostochiensis and Globodera pallida or  ◆ The plant has been grown within a secure environment in a production area that is free of potato cyst nematodes, in a soilless growing medium or in-vitro and has never been grown in soil nor come in contact with soil  Lacks the phytosanitary certificate or additional declaration	PROHIBIT ENTRY  SEE the plant taxon in the light of Directors of Direc
		above	-	in the Lists of Plants for Planting; is <b>not</b> regulated for PCN

# Ralstonia solanacearum Race 3 Biovar 2 Program

See Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program on page 3-149 and Solanum spp. Ralstonia solanacearum Race 3 Biovar 2 Program on page 3-184.

# **Plant Family Specific Restrictions**

Certain plants for planting have specific restrictions that apply to all species of plants within the family.

Plants restricted by family are as follows:

- ◆ Bromeliaceae Family (bromeliads)
- ◆ Cactaceae Family (cactus) (CITES)
- Cycadaceae Family (cycads) (CITES)
- ◆ Didiereaceae Family (alluaudias) (CITES)
- ◆ Fabaceae Family (legumes) herbaceous species only
- ♦ Myrtaceae Family (myrtles)
- ◆ Orchidaceae Family (orchids) (CITES)
- ◆ Poaceae Family (grasses)
- ◆ Rutaceae Family (citrus)
- ◆ Zamiaceae Family (cycads) (CITES)

Each family listed above may have additional restrictions that apply **only** to certain taxa within the family. Always check the Lists of Plants for Planting to see if plants are regulated by genus, species, or family.

#### **NOTICE**

While many of the genera in these restricted families are listed in the Lists of Plants for Planting in this manual, some genera may be missing due to the frequency of plant taxonomic changes. Please check the USDA National Plant Germplasm System (GRIN) to confirm the family of the plant taxa of interest. For additional help, contact the Agricultural Commodity Import Requirements (ACIR) help desk at acirdatabase.comments@usda.gov.

## **Bromeliaceae Family**

The Bromeliaceae family (bromeliads) plants for planting are regulated for the following:

- ◆ Bromeliaceae (bromeliads) family plants for planting (except seeds) destined to or imported into Hawaii must have a Postentry Quarantine Permit and must be grown under postentry quarantine. See Postentry Quarantine.
- ◆ Bromeliaceae (bromeliads) plants from the Netherlands may be imported with residual paper adhering to the roots if at least 90 percent of the roots are visible. If less than 90 percent of the roots are visible, then **prohibit** entry.

See the individual plant taxon of Bromeliaceae in the Lists of Plants for Planting for any additional restrictions.

## **Cactaceae Family**

Cactaceae (cactus) family plants for planting are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and **must** have a CITES permit or certificate issued by the country of origin and a USDA-issued Protected Plant Permit.

Most Cactaceae are regulated as CITES Appendix II and apply to all propagules **except** seeds.

Some Cactaceae plant species are CITES Appendix I and **all** propagules are regulated.

The **exceptions** are *Pereskia* spp., *Pereskiopsis* spp., and *Quiabentia* spp., which are **not** regulated by CITES.

See Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and Endangered Species Act (ESA) and the CITES Annotations to the Appendices (Plants Only). See the individual plant taxa in the Lists of Plants for Planting for any additional restrictions.

# **Cycadaceae Family**

Cycadaceae family plants for planting are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and **must** have a CITES permit or certificate and a USDA-issued Protected Plant Permit.

Some Cycadaceae family are regulated as CITES Appendix II. One species is Appendix I.

3-63

See CITES Annotations to the Appendices (Plants Only). See the individual plant taxa in the Lists of Plants for Planting for any additional restrictions.

### **Didiereaceae Family**

Some Didiereaceae family plants for planting (**except** seeds) are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) as CITES Appendix II. **Only** the four genera *Alluaudia*, *Alluaudiopsis*, *Decaryia* and *Didierea* are included in the Appendices.

#### **NOTICE**

Due to taxonomic changes after the original CITES listing, **no** other genera of the Didiereaceae family are included in the Appendices. Only *Alluaudia, Alluaudiopsis, Decaryia* and *Didierea* are regulated by CITES.

See the individual taxon in the Lists of Plants for Planting and CITES Plants. See Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and Endangered Species Act (ESA), CITES Appendices, and the Species+ database for more CITES information.

## Fabaceae Family

Herbaceous species of Fabaceae family plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada because of their association with a diversity of diseases.

EXAMPLE

Cicer arietinum...Herbaceous Fabaceae Family

This restriction **does not** apply to woody species of Fabaceae, but always check the genus and species in Lists of Plants for Planting for other requirements or restrictions that may apply.

If a genus of Fabaceae is identified in the Lists of Plants for Planting as herbaceous species **only**, then some of its species are herbaceous and some of its species are woody. The Fabaceae prohibition applies **only** to the species that are herbaceous species.

EXAMPLE

Chesneya spp...herbaceous species only; SEE Fabaceae Family

The herbaceous species of Fabaceae identified in this manual is **not** fully comprehensive. There are many herbaceous species of Fabaceae and many more are being discovered. If a taxon of Fabaceae is **not** included in the Lists of Plants for Planting, then refer to the your local plant inspection station to determine if the taxon is herbaceous. Other restrictions may apply.

#### **NOTICE**

A phytosanitary certificate **must** identify the species name when regulations place a restriction on any species within the genus; this includes species of the family Fabaceae.

# Myrtaceae Family

Myrtaceae family plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries when destined to Hawaii. Federal Notice Effective July 2, 2021

When **not** destined to Hawaii, then see the individual plant taxon in Chapter 6, Lists of Plants for Planting, to determine if other requirements or specific restrictions apply.

### **Orchidaceae Family**

Orchidaceae family plants for planting are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and **must** have a CITES permit or certificate.

Most Orchidaceae are CITES Appendix II (all propagules **except** seeds) unless noted otherwise. See CITES Annotations to the Appendices (Plants Only)

#### **NOTICE**

Always check the Lists of Plants for Planting to see if an plant is regulated by family or genus or species and if other special restrictions apply.

### **Poaceae Family**

Poaceae family plants for planting are regulated as Bambuseae Tribe of Poaceae Family or Poaceae Family Except Bambuseae Tribe.

### **Bambuseae Tribe of Poaceae Family**

All plants for planting propagules in the Bambuseae tribe of the Poaceae family are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries. Bambuseae tribe plants for planting are regulated for a variety of diseases, including *Ustilago shiraiana* (bamboo smut).

#### Poaceae Family Except Bambuseae Tribe

Poaceae family **other than** Bambuseae tribe plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada. Poaceae family (**except** Bambuseae) vegetative parts (includes leaves, roots, leaf buds, and stems) are regulated for a variety of plant diseases.

### **Rutaceae Family**

All plants for planting (**except** seeds) species of the Rutaceae family for import into the United States from all countries are Not Authorized Pending Pest Risk Analysis (NAPPRA) to prevent the introduction of citrus canker disease (*Xanthomonas axonopodis* pv. *citri*) and other citrus diseases.

Seeds of the family Rutaceae are restricted to prevent the spread of citrus greening (CG) and citrus variegated chlorosis (CVC). The restrictions are based on the country of origin and some restrictions **only** apply to certain genera in the Rutaceae family.

#### **Rutaceae Imported into Guam**

Plants for planting of all species and varieties of the Rutaceae family may be imported into Guam, **except** seeds **must** meet the requirements for Rutaceae Family Seeds below.

### **Rutaceae Family Seeds**

Seeds of all species in the family Rutaceae may be either Not Authorized Pending Pest Risk Analysis (NAPPRA) or require treatment as a condition of entry depending on the country of origin. Some additional restrictions may apply **only** to certain genera within the Rutaceae family.

#### **Rutaceae Seeds That Are NAPPRA**

Seeds of *Aeglopsis* spp., *Atalantia* spp., *Balsamocitrus* spp., *Bergera* spp., *Calodendrum* spp., *Citrofortunella* spp., ×*Citroncirus* spp., *Clausena* spp., *Fortunella* spp., *Limonia* spp., *Microcitrus* spp., *Murraya* spp., *Severinia* spp., *Swinglea* spp., *Toddalia* spp., *Triphasia* spp., and *Vepris* spp., including all hybrids of these taxa, are Not Authorized Pending Pest Risk Analysis (NAPPRA) from the following countries: Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Tanzania, Thailand, Timor-Leste, Vietnam, Yemen, and Zimbabwe because of citrus greening (CG) and citrus variegated chlorosis (CVC).

#### **Rutaceae Seeds Requiring Treatment**

Seeds of all species in the family Rutaceae from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire (Ivory Coast), Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong; Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, and United Arab Emirates require treatment T203-p for citrus canker (*Xanthomonas axonopodis* pv. *citri*) as a condition of entry.

#### Rutaceae Seeds Requiring an Additional Declaration

Seeds of Aeglopsis spp., Atalantia spp., Balsamocitrus spp. Bergera spp. Calodendrum spp., Citrofortunella spp., ×Citroncirus spp., Clausena spp., Fortunella spp., Limonia spp., Microcitrus spp., Murraya spp., Severinia spp., Swinglea spp., Toddalia spp., Triphasia spp., and Vepris spp. including all hybrids of these taxa, from all other countries except Costa Rica and Paraguay and those Not Authorized Pending Pest Risk Analysis (NAPPRA) (Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Tanzania, Thailand, Timor-Leste, Vietnam, Yemen, and Zimbabwe) require an additional declaration on the phytosanitary certificate that states that neither citrus greening nor citrus variegated chlorosis are known to occur in the country where the seed was produced.

Rutaceae Seeds from Costa Rica and Paraguay Additional Declaration Seeds of Aeglopsis spp., Atalantia spp., Balsamocitrus spp. Bergera spp. Calodendrum spp., Citrofortunella spp., ×Citroncirus spp., Clausena spp., Fortunella spp., Limonia spp., Microcitrus spp., Murraya spp., Severinia spp., Swinglea spp., Toddalia spp., Triphasia spp., and Vepris spp. including all hybrids of these taxa must be accompanied by phytosanitary certificate with an additional declaration that states that citrus greening is not known to occur in the country where the seed was produced. Federal Order Effective May 19, 2016.

Continue to Table 3-14, Rutaceae Family Seeds.

Table 3-14 Rutaceae Family Seeds

If the seeds are:	And the country of origin is:	And:	Then:
<ul> <li>Aeglopsis spp.</li> <li>Atalantia spp.</li> <li>Balsamocitrus spp.</li> <li>Bergera spp.</li> <li>Calodendrum spp.</li> <li>Citrofortunella spp.</li> <li>Citroncirus spp.</li> <li>Clausena spp.</li> <li>Fortunella spp.</li> <li>Limonia spp.</li> <li>Microcitrus spp.</li> <li>Murraya spp.</li> <li>Severinia spp.</li> <li>Swinglea spp.</li> <li>Toddalia spp.</li> <li>Triphasia spp.</li> <li>Vepris spp.</li> </ul>	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena Ascension and Tristan Da Cunha, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Yemen, Vietnam, Zimbabwe	-	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
Hybrids of the above taxa	Costa Rica, Paraguay	Is accompanied by a phytosanitary certificate with an additional declaration that citrus greening is <b>not</b> known to occur in the country where the seed was produced	INSPECT and RELEASE
		Lacks the requirements above	PROHIBIT ENTRY
	Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates	Is accompanied by a phytosanitary certificate with an additional declaration that <b>neither</b> citrus greening <b>nor</b> citrus variegated chlorosis is known to occur in the country where the seed was produced	1. REQUIRE treatment T203-p for citrus canker (Xanthomonas axonopodis pv. citri) 2. INSPECT and RELEASE
		Lacks the requirements above	PROHIBIT ENTRY
	Other than listed in cells above		INSPECT and RELEASE
Poncirus spp. and its hybrids		<b>&gt;</b>	SEE Table 3-19
Other than listed in cells above		-	CONTINUE to next page

Table 3-14 Rutaceae Family Seeds (continued)

If the seeds are:	And the country of origin is:	And:	Then:
Other than listed in the cells above (CONTINUED from previous page)	Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates		REQUIRE treatment T203-p for citrus canker
	Country <b>other than</b> listed above		INSPECT and RELEASE

## **Zamiaceae Family**

Zamiaceae family (cycads) plants for planting are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and **must** have a CITES permit or certificate.

# **Specific Plant Restrictions**

Some plants for planting have specific restrictions that are too long to include in Chapter 6, Lists of Plants for Planting. These plant restrictions and are cross-referenced from the specific plant taxa in the list to applicable specific restrictions that follow.

Specific Restrictions are in addition to the General Restrictions unless exception (if any) conditions are met.

### Acca sellowiana

Imported *Acca sellowiana* (feijoa, pineapple guava) plants for planting (**except** seeds) are regulated from all countries **except** Canada. *Acca sellowiana* is restricted to prevent the entry of *Monilinia fructigena*, a plant pathogen that causes a fruit rot that affects apples, cherries, peaches, plums.

Continue to specific requirements for Acca sellowiana from New Zealand below.

#### Acca sellowiana from New Zealand

Acca sellowiana plants (except seeds) from New Zealand must at the time of arriving at the first port of arrival, be accompanied by a phytosanitary certificate with an additional declaration that states New Zealand is free of Monilinia fructigena.

Acca sellowiana plants (except seeds) from New Zealand that lack the phytosanitary certificate with the required additional declaration for exemption must enter Postentry Quarantine.

### **Postentry Quarantine**

When meeting all other conditions for entry, *Acca sellowiana* plants for planting (**except** seeds) from all countries **except** Canada and New Zealand **must** enter postentry quarantine.

If from New Zealand and **lacks** the phytosanitary certificate with the required additional declaration, then *Acca sellowiana* **must** enter Postentry Quarantine. See Postentry Quarantine on page 5-1 for more information.

# Acer spp.

Imported *Acer* spp. (maple) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada, the Netherlands, and New Zealand.

Continue to specific requirements for Acer spp. from Canada, Acer spp. from the Netherlands, and Acer spp. from New Zealand.

## Acer spp. from Canada

When from Canada<sup>1</sup>, *Acer* spp. plants (**except** seeds) **must** meet the following requirements:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) requirements. See Table 3-4 to determine if *Acer*. spp from Canada meets the conditions for entry. Federal Order Effective May 20, 2013.
- 2. Acer circinatum, Acer davidii, Acer laevigatum, Acer macrophyllum, and Acer pseudoplatanus plants for planting (except seeds) must meet the following requirements:
  - A. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) requirements; see Table 3-4 to determine if meets conditions.
  - B. Phytophthora ramorum (sudden oak death) requirements. See Table 3-11 to determine if meets conditions. Federal Order Effective May 21, 2012

When meets the definition of from<sup>1</sup> Canada, then *Acer* spp. plants **do not** require postentry quarantine.

<sup>1</sup> Plants for planting are considered to be "from" any country or locality in which they were grown. provided, that plants for planting imported into Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions:

<sup>(1)</sup> They are imported into the United States directly from Canada after having been grown for at least 1 year in Canada;

<sup>(2)</sup> They have **never** been grown in a country from which their importation would **not** be authorized pending pest risk analysis under § 319.37-4;

<sup>(3)</sup> They have **never** been grown in a country **other than** Canada, from which it would be subject to certain restrictions on the importation of specific types of plants for planting under § 319.37-20, which are listed in the *Plants for Planting Manual*; provided, that plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in another country if they were grown in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and

<sup>(4)</sup> They were not imported into Canada in growing media.

## Acer spp. from the Netherlands

Plants for planting (**except** seeds) of *Acer* spp. (**except** nonvariegated varieties of *Acer palmatum* and *Acer japonicum*) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from the Netherlands.

**Only** nonvariegated varieties of *Acer palmatum* and *Acer japonicum* may be imported from the Netherlands and **must** meet the following conditions:

- 1. **Must** at the time of arriving at the port of first arrival in the United States, be accompanied by a phytosanitary certificate with an additional declaration that the plants are of a nonvariegated variety of *Acer palmatum* or *Acer japonicum*.
- 2. Are subject to the *Anoplophora glabripennis* (ALB) and *Anoplophora chinensis* (CLB) Federal Import Order. See Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present.

When meeting **all** other conditions for entry, nonvariegated varieties of *Acer japonicum* and *Acer palmatum* **must** enter under Postentry Quarantine Program.

## Acer spp. from New Zealand

*Acer* spp. plants (**except** seeds) from New Zealand **must** meet the following conditions:

- 1. Anoplophora glabripennis (ALB) and Anoplophora chinensis (CLB)
  Federal Import Order for entry. See Table 3-8, Host Plants (except seeds)
  of ALB and CLB from Countries Other than Canada Where ALB and CLB
  Are Not Present.
- 2. Acer circinatum, Acer davidii, Acer laevigatum, Acer macrophyllum, Acer pseudoplatanus **must** meet the conditions of the *Phytophthora ramorum* Federal Order Effective May 21, 2012 for entry. See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada.

When meeting all other conditions for entry, *Acer* spp. from New Zealand **must** enter Postentry Quarantine

## **Postentry Quarantine**

When meeting all other conditions for entry, *Acer* spp. **must** enter postentry quarantine. When meeting all other conditions for entry, nonvariegated varieties of *Acer japonicum* and *Acer palmatum* from the Netherlands **must** enter under postentry quarantine.

See Postentry Quarantine Program on page 5-1 for more information.

3-77

# Berberis spp.

Imported *Berberis* spp. (barberry) (includes *Mahoberberis* and *Mahonia* spp.) plants for planting including seeds are restricted to prevent the spread of *Puccinia graminis* (Black stem rust).

Berberis spp. seeds are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries.

Berberis species and horticultural varieties are designated as either:

- Berberis Black Stem Rust Resistant Species and Varieties
- ♦ Berberis That Are Not Resistant to Black Stem Rust

### Berberis That Are Not Resistant to Black Stem Rust

*Berberis* species or horticultural varieties of plants for planting that are **not** resistant to black stem rust are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries.

### Berberis Black Stem Rust Resistant Species and Varieties

Designated black stem rust resistant species and varieties of *Berberis* are listed in Table 3-16 and regulated by 7 CFR 301.38.

#### **NOTICE**

7 CFR 301.38 regulates black stem rust resistant species.

#### **Black Stem Rust Eradication States**

*Berberis* species or horticultural varieties of plants for planting that are designated as resistant to black stem rust are Not Authorized Pending Pest Risk Analysis (NAPPRA) when destined to the following eradication States (protected areas):

- ◆ Illinois
- Indiana
- Iowa
- Kansas
- Michigan
- ♦ Minnesota
- Missouri
- Montana
- Nebraska
- North Dakota
- Ohio
- Pennsylvania
- South Dakota
- Washington (State) counties: Adams, Asotin, Benton, Chelan, Colombia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima
- ♦ West Virginia
- Wisconsin
- Wyoming

## **Postentry Quarantine**

*Berberis* species or horticultural varieties of plants for planting that are designated as resistant to black stem rust (see Table 3-16) <sup>2</sup> and are destined to States **other than** an eradication State or county listed above **must** enter under postentry quarantine.

See Postentry Quarantine on page 5-1 and the specific plant taxon in the Lists of Plants for Planting for other restrictions.

Continue to Table 3-15 to regulate *Berberis* spp. plants for planting.

<sup>2</sup> Berberis and Mahonia species or horticultural varieties that are designated as resistant to black stem rust are listed in Table 3-16 and 7 CFR 301.38-2.

Table 3-15 Regulating Berberis spp. Plants for Planting

If Berberis:	And:	And:	And destined to:	And to:	Then:
Plants for planting except seeds	Is a black stem rust resistant variety (see Table 3-16 or 7 CFR 301.38)	Is destined to an eradication State	Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, West Virginia, Wisconsin, or Wyoming	-	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
			Washington State	Counties of Adams, Asotin, Benton, Chelan, Colombia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, or Yakima	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
				Counties other than listed above	Must ENTER Postentry Quarantine when meeting all other conditions for entry; SEE specific taxon in Lists of Plants for Planting
		Is destined to a non-eradication State	Other than listed in cells above	-	Must ENTER Postentry Quarantine when meeting all other conditions for entry; SEE taxon in Lists of Plants for Planting
	Is <b>not</b> a black stem rust resistant variety			-	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
Seeds				-	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY

Table 3-16 List of Designated Black Stem Rust Resistant *Berberis (Mahoberberis, Mahonia)* Species and Varieties (from 7 CFR 301.38)

Black stem rust resistant Berberis species and varieties						
Berberis aggregata × Berberis wilsoniae	Berberis lempergiana	Berberis thunbergii atropurpurea				
'Pirate King'	Berberis lepidifolia	'Golden Ring'				
Berberis 'Amstelveen'	Berberis linearifolia	Berberis thunbergii atropurpurea				
Berberis aridocalida	Berberis linearifolia var. 'Orange	'Intermedia'				
Berberis beaniana	King'	Berberis thunbergii atropurpurea				
Berberis buxifolia	Berberis lologensis	'Knight Burgundy'				
Berberis buxifolia nana	Berberis lologensis 'Mystery Fire'	Berberis thunbergii atropurpurea				
Berberis calliantha	Berberis manipurana	'Moretti Select'				
Berberis candidula	Berberis media 'Dual Jewel'	Berberis thunbergii atropurpurea				
Berberis candidula 'Amstelveen'	Berberis media 'Park Jewel'	Berberis thunbergii atropurpurea				
Berberis candidula × Berberis verruculosa	Berberis media 'Red Jewel'	'Redbird'				
'Amstelveen'	Berberis mentorensis	Berberis thunbergii atropurpurea				
Berberis cavallieri	Berberis pallens	'Rose Glow'				
Berberis chenaulti	Berberis poirettii 'BJG 073', 'MTA'	Berberis thunbergii aurea				
Berberis chenaulti 'Apricot Queen'	Berberis potaninii	Berberis thunbergii 'Aurea Nana'				
Berberis circumserrata	Berberis renton	Berberis thunbergii 'Bagatelle'				
Berberis concinna	Berberis replicata	Berberis thunbergii 'BailAnna'				
Berberis coxii	Berberis sanguinea	Moscato				
Berberis darwini	Berberis sargentiana	Berberis thunbergii 'BailElla'				
Berberis dasystachya	Berberis sikkimensis	Lambrusco				
Berberis dubia	Berberis soulieana 'Claret Cascade'	Berberis thunbergii 'BailErin'				
Berberis feddeana	Berberis stenophylla	Limoncello				
Berberis formosana	Berberis stenophylla diversifolia	Berberis thunbergii 'Bailgreen' (Jade Carousel ™)				
Berberis franchetiana	Berberis stenophylla gracilis	Berberis thunbergii 'BailJulia'				
Berberis gagnepainii	Berberis stenophylla irwini	Toscana				
Berberis gagnepainii 'Chenault'	Berberis stenophylla nana compacta	Berberis thunbergii 'Bailone'				
Berberis gilgiana	Berberis taliensis	Berberis thunbergii 'Bailone'				
Berberis gladwynensis	Berberis telomaica artisepala	(Ruby Carousel ®)				
Berberis gladwynensis 'William Penn'	Berberis thunbergii	Berberis thunbergii 'Bailtwo'				
Berberis gyalaica	Berberis thunbergii 'Ada'	Berberis thunbergii 'Bailtwo'				
Berberis heterophylla	Berberis thunbergii 'Admiration'	(Burgundy Carousel ®)				
Berberis horvathi	Berberis thunbergii 'Amera'	Berberis thunbergii 'Benita'				
Berberis hybrido-gagnepainii	Berberis thunbergii 'Antares'	Berberis thunbergii 'Bonanza				
Berberis insignis	Berberis thunbergii argenteo	Gold'				
Berberis integerrima 'Wallichs Purple'	marginata	Berberis thunbergii 'Breval 8'				
Berberis julianae	Berberis thunbergii 'Arlene'	Berberis thunbergii 'Celeste'				
Berberis julianae 'Nana'	Berberis thunbergii atropurpurea	Berberis thunbergii 'Chloe'				
Berberis julianae 'Spring Glory'	Berberis thunbergii atropurpurea ×	Berberis thunbergii 'Concorde'				
Berberis koreana	Berberis thunbergerii atropurpurea × Berberis × media H2011-085-006	Berberis thunbergii 'Crimson				
Berberis koreana × Berberis thunbergii hybrid Bailsel	Berberis thunbergii atropurpurea	Ruby'				
By the state of th	erecta	Berberis thunbergii 'Crimson				

Berberis thunbergii atropurpurea

Pygmy'

erecta

erecta Marshalli

Berberis koreana × Berberis thunbergii

hybrid Tara

Table 3-16 List of Designated Black Stem Rust Resistant *Berberis (Mahoberberis, Mahonia)* Species and Varieties (from 7 CFR 301.38) (continued)

*Berberis thunbergii* 'Criruzam' Crimson Ruby ™

Berberis thunbergii 'Daybreak'

Berberis thunbergii 'Della'

Berberis thunbergii 'Diabolicum'

Berberis thunbergii 'Dwarf Jewell'

Berberis thunbergii 'Edda'

Berberis thunbergii "8-8-13"

Berberis thunbergii erecta

Berberis thunbergii 'Fay'

Berberis thunbergii 'Fireball'

Berberis thunbergii 'Gail'

Berberis thunbergii 'globe'

Berberis thunbergii 'golden'

Berberis thunbergii 'Golden Carpet'

Berberis thunbergii 'Golden Devine'

Berberis thunbergii 'Golden Pygmy'

Berberis thunbergii 'Golden Rocket'

Berberis thunbergii 'Golden Ruby'

Berberis thunbergii 'Golden Torch'

Berberis thunbergii 'Green Carpet'

Berberis thunbergii 'Grhozam' (Green

Hornet ™)

Berberis thunbergii H2007-001-031

Berberis thunbergii 'Harlequin'

Berberis thunbergii 'Helen'

Berberis thunbergii 'Helmond Pillar'

Berberis thunbergii 'Joyce'

Berberis thunbergii 'Kasia'

Berberis thunbergii 'Kobold'

Berberis thunbergii 'Koren'

Berberis thunbergii 'Lime Glow'

Berberis thunbergii 'Lotty'

Berberis thunbergii 'Lustre Green'

Berberis thunbergii 'Maria'

Berberis thunbergii 'Martha'

Berberis thunbergii maximowiczi

Berberis thunbergii 'Midruzam' Midnight

 $Ruby^{TM}$ 

Berberis thunbergii 'Mimi'

Berberis thunbergii minor

Berberis thunbergii 'Monlers'

Berberis thunbergii 'Monomb'

Berberis thunbergii 'Monry'

Berberis thunbergii "NCBT1"

Berberis thunbergii 'O'Byrne'

Berberis thunbergii 'Orange Rocket'

Berberis thunbergii 'Orange Torch'

Berberis thunbergii 'Painter's Palette'

Berberis thunbergii 'Phoebe'

Berberis thunbergii 'Pink Queen'

Berberis thunbergii pluriflora

Berberis thunbergii 'Pow Wow'

Berberis thunbergii 'Pyruzam'

(Pygmy Ruby™)

Berberis thunbergii 'Red Carpet'

Berberis thunbergii 'Red Rocket'

Berberis thunbergii 'Red Torch'

Berberis thunbergii 'Rosy Rocket'

Berberis thunbergii 'Royal Burgundy'

Berberis thunbergii "Royal Cloak"

Berberis thunbergii 'Ruth'

Berberis thunbergii 'Sparkle'

Berberis thunbergii 'Sparkler'

Berberis thunbergii 'Striking Gold'

Berberis thunbergii 'Talago'

Berberis thunbergii 'Thornless'

Berberis thunbergii 'Tiny Gold'

*Berberis thunbergii '*24kagozam' (24 Karat Gold™)

Berberis thunbergii 'Upright Jewell'

Berberis thunbergii 'Velglozam'

(Velvet Glow™)

Berberis thunbergii variegata

Berberis thunbergii xanthocarpa

Berberis thunberaii × 'Bailsel'

(Golden Carousel®)

Berberis thunbergii × calliantha

'NCBX3'

Berberis thunbergii × media 'NCBX1'

Berberis thunbergii × media

'NCBX 2'

Berberis thunbergii × 'Tara' (Emerald

Carousel®)

Berberis triacanthophora

Berberis triculosa

Berberis verruculosa

Berberis virgatorum

Berberis workingensis

Berberis xanthoxylon

Berberis thunbergii UCONNBT039

Berberis thunbergii

UCONNBT048

Berberis thunbergii

UCONNBT113

Berberis thunbergii UCONNBTCP4N

Berberis thunbergii

UCONNtrispecific

Berberis thunbergii × Berberis

sieboldii H2010-079-012

Berberis verruculosa × gagnepainii × vulgaris

Trispecific#2

Berberis × carminea 'Pirate King'

Berberis × frikartii 'Amstelveen'

Berberis × media × thunbergii × atropurpurea H2011-165-002

Mahoberberis aqui-cadidula

Mahoberberis aqui-sargentia

Mahoberberis aquifolium

'Smaragd'

Mahoberberis miethkeana

Mahoberberis × 'Magic'

Mahonia amplectens

Mahonia aquifolium

Mahonia aquifolium atropurpurea

Mahonia aquifolium compacta

Mahonia aquifolium compacta

'John Muir'

Mahonia aquifolium 'Donewell'

Mahonia aquifolium 'Kings

Ransom'

Mahonia aquifolium 'Orangee

Flame'

Mahonia aquifolium 'Undulata' Mahonia aquifolium 'Winter Sun'

Mahonia 'Arthur Menzies'

Mahonia bealei

Table 3-16 List of Designated Black Stem Rust Resistant *Berberis (Mahoberberis, Mahonia)* Species and Varieties (from 7 CFR 301.38) (continued)

Black stem rust resistant <i>Berberis</i> species and varieties				
Mahonia 'Bokasio' Sioux				
Mahonia 'Bokrafoot' Blackfoot				
Mahonia dictyota				
Mahonia eurybracteata Soft Caress (PPAF)				
Mahonia fortunei				
Mahonia 'Golden Abundance'				
Mahonia japonica				
Mahonia japonica × Mahonia lomariifolia 'Charity'				
Mahonia Iomarifolia				
Mahonia media Marvel (PPAF)				
Mahonia nervosa				
Mahonia pinnata				
Mahonia pinnata 'Ken Hartman' Mahonia piperiana Mahonia pumila				
Mahonia repens				
Mahonia × media 'Charity'				
Mahonia × media 'Lionel Fortescue'				
Mahonia × media 'Winter Sun'				

# Buxus spp.

*Buxus* spp. (boxwood) plants for planting (**except** seeds) from all countries are Not Authorized Pending Pest Risk Analysis (NAPPRA) **except** Canada.

## Buxus spp. from Canada

*Buxus* spp. plants for planting (**except** seeds) imported from Canada must be accompanied by a phytosanitary certificate with an additional declaration (AD) certifying that the plants in the shipment fulfill the following requirement prior to importation into the United States and its territories:

"The *Buxus* plants have been produced in a pest-free area for *Cydalima* perspectalis."

Buxus spp. plants for planting produced in an area not certified by the Canadian Food Inspection Agency (CFIA) as a pest-free area are prohibited. Buxus plants produced in the Canadian Nursery Certification Program or Greenhouse Certification Program are also ineligible for U.S. importation unless the facilities are located in a pest-free area. Buxus spp. plants for planting imported from Canada without the required phytosanitary certificate and AD are prohibited as regulated by Federal Order Effective December 19, 2023.

## Capsicum spp.

Capsicum spp. (pepper) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries except Canada.

*Capsicum* spp. (pepper) plants for planting from Canada are regulated to prevent the introduction of Tomato brown rugose fruit virus (ToBRFV), into the United States per Federal Order Effective November 22, 2019.

Capsicum spp. seeds are regulated from all countries to prevent the introduction of Tomato brown rugose fruit virus (ToBRFV), into the United States per Federal Order Effective November 22, 2019 and to prevent the entry of any quarantine-significant pospiviroids in tomato seeds imported into the United States per Federal Order Effective April 7, 2023.

Continue to Capsicum spp. from Canada, Capsicum spp. Seeds, and Capsicum spp. Seeds from Canada.

#### Capsicum spp. from Canada

When from Canada, *Capsicum* spp. plants for planting **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with an additional declaration (AD) certifying the following requirements prior to importation into the United States and territories (**one** of the following):

The *Capsicum* spp. plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

Continue to Capsicum spp. Seeds and Capsicum spp. Seeds from Canada.

#### Capsicum spp. Seeds

*Capsicum* spp. (pepper) seeds are regulated to prevent introduction of the following into the United States:

- 1. Tomato brown rugose fruit virus (ToBRFV).
- 2. Two pospiviroids: Pepper chat fruit viroid and Potato spindle tuber viroid.

All shipments of *Capsicum* spp. seeds from all countries **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with the following:

1. An additional declaration addressing Tomato brown rugose fruit virus (ToBRFV) (**one** of the following):

The *Capsicum* spp. plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

AND

2. An additional declaration addressing each of the two pospiviroids (**one** of the following):

The *Capsicum* spp. (pepper) seeds in the shipment have been tested and found free of the following pospiviroids: Pepper chat fruit viroid and Potato spindle tuber viroid.

OR

The *Capsicum* (pepper) seeds in the shipment were produced in *[country]* where Pepper chat fruit viroid and Potato spindle tuber viroid are **not** known to occur.

Per Federal Order Effective April 7, 2023.

The requirement for a phytosanitary certificate with the above additional declarations applies to all *Capsicum* spp. seeds from all countries entering the United States, including Obscured Seeds.

#### **NOTICE**

A Small Lots of Seed Permit **cannot** be issued for *Capsicum* spp. seeds or *Solanum lycopersicum* due to specific requirements for entry.

If from Canada, continue to Capsicum spp. Seeds from Canada.

#### Capsicum spp. Seeds from Canada

All shipments of *Capsicum* spp. seeds from Canada **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with the following additional declarations:

1. An additional declaration addressing Tomato brown rugose fruit virus (ToBRFV) (**one** of the following):

The *Capsicum* spp. plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

AND

2. An additional declaration or a combination of the declarations addressing each of the two pospiviroids (**one** of the following):

The *Capsicum* spp. (pepper) seeds in the shipment have been tested and found free of the following pospiviroids: Pepper chat fruit viroid and Potato spindle tuber viroid.

OR

The *Capsicum* (pepper) seeds in the shipment were produced in *[country]* where Pepper chat fruit viroid and Potato spindle tuber viroid are **not** known to occur.

Per Federal Order Effective April 7, 2023.

The requirement for a phytosanitary certificate with the above additional declarations applies to all *Capsicum* spp. seeds from all countries entering the United States. .

#### NOTICE

A Small Lots of Seed Permit **cannot** be issued for *Capsicum* spp. seeds or *Solanum lycopersicum* due to specific requirements for entry.

## Chaenomeles spp.

Imported *Chaenomeles* spp. (flowering quince) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

Chaenomeles spp. are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- Diversity of diseases, including but **not** limited following:
  - Guignardia piricola (leaf, branch, and fruit disease)
  - ❖ Gymnosporangium asiaticum (rust)
  - Monilinia fructigena (brown rot of fruit)
  - Pear blister canker apscaviroid
  - Quince sooty ringspot agent
  - Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)
  - Quince stunt agent

Continue to specific requirements for Chaenomeles spp. from Canada and Chaenomeles spp. With a Plant Part from a Different Taxon.

## Chaenomeles spp. from Canada

When from Canada, *Chaenomeles* spp. (flowering quince) plants for planting (except seeds) must meet all of the following:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) requirements; see Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada.
- 2. Be accompanied at the time of arriving at the first port of entry, by a phytosanitary certificate with the following:
  - A. Additional declaration that the plants were grown in a nursery in Canada, and the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens listed below:
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - *⇔ Gymnosporangium asiaticum* (rust)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Pear blister canker apscaviroid
    - ⇒ Quince sooty ringspot agent
    - ⇒ Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)
    - ⇒ Quince stunt agent

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown, to determine that the nursery is free of the specified pathogens.

OR

B. If any of the pathogens (injurious plant pests) listed above **do not** occur in Canada, then an additional declaration that the pathogen(s) *[list pathogen(s)]* **does not** or **do not** occur in Canada, may be used in lieu of visual examination and indexing of the parent stock.

Indexing procedures authorized by APHIS for *Chaenomeles* are graft transmission of the pest to an indicator plant and nucleic acid probes.

If *Chaenomeles* spp. plants for planting (**except** seeds) **lack** any of the above requirements, then prohibit entry.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

3-93

## Chaenomeles spp. With a Plant Part from a Different Taxon

If *Chaenomeles* spp. (flowering quince) plants for planting (**except** seeds) contain **more than** one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then the plants **must** include **all** of the following:

- ◆ Be accompanied by a phytosanitary certificate with an additional declaration (A.D.) that includes:
  - ❖ List of all plant parts of regulated taxa that have been incorporated into the finished plant
  - Scientific names of the regulated plant taxa that have been incorporated into the finished plant
- ◆ Plants **must** meet the entry requirements for each taxa listed

#### **EXAMPLE**

An imported plant uses *Chaenomeles* spp. as its rootstock and *Cydonia* spp. as the scion. The phytosanitary certificate **must** list both *Chaenomeles* and *Cydonia*, and **must** include the required additional declarations for both *Chaenomeles* spp. and *Cydonia* spp.

# Chrysanthemum spp.

Imported *Chrysanthemum* spp. (chrysanthemum) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan; Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia).

*Chrysanthemum* spp. (**except** seeds) are regulated for Chrysanthemum white rust caused by the fungus *Puccinia horiana*.

*Chrysanthemum* spp. (**except** seeds) from all other countries **except** those listed as NAPPRA above, **must** at the time of arriving at the port of first arrival in the United States be accompanied by a phytosanitary certificate that **must** contain an additional declaration stating:

"The plants were grown in a greenhouse nursery and found by the national plant protection organization of the country in which the plants were grown to be free of white rust of chrysanthemum (caused by the rust fungus *Puccinia horiana*) based on visual examination of parent stock, the plants for importation, and the greenhouse nursery in which the plants for importation and the parent stock were grown, once a month for 4 consecutive months immediately prior to importation."

If the phytosanitary certificate **does not** have the additional declaration, then prohibit entry.

The exception is for *Chrysanthemum* spp. from Canada entering under and meeting United States—Canada Greenhouse-Grown Plant Certification

Program conditions for entry, then the additional declaration is **not** required.

## **Postentry Quarantine**

When meeting all other conditions for entry and accompanied by the required phytosanitary certificate with the required additional declaration, *Chrysanthemum* spp. plants for planting (**except** seeds) from all other countries **except** Canada and those listed as Not Authorized Pending Pest Risk Analysis (NAPPRA) above **must** enter postentry quarantine.

See Postentry Quarantine Program on page 5-1 for more information on Chrysanthemum spp. Postentry Requirements.

# Cocos spp.

Imported *Cocos* spp. (coconut) plants for planting are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries.

#### Cocos nucifera

Cocos nucifera (coconut) plants for planting (except seeds) are **not** authorized (prohibited) from all countries to prevent the entry of a diversity of diseases and pests, including but **not** limited to cadang-cadang disease, lethal yellowing disease, and red palm weevil.

Continue to specific requirements for Cocos nucifera Seeds from Costa Rica and Cocos nucifera Seeds from Jamaica.

#### Cocos nucifera Seeds

Cocos nucifera seeds for planting are prohibited from all countries except Costa Rica and Jamaica.

#### Cocos nucifera Seeds from Costa Rica

*Cocos nucifera* seeds from Costa Rica **must** be accompanied by a phytosanitary certificate with an additional declaration stating:

"The seeds were found by the plant protection service of the country where grown (Costa Rica) to be of Malayan dwarf variety or Maypan variety (=F<sub>1</sub> hybrid, Malayan Dwarf × Panama Tall), which are resistant to lethal yellowing disease, based on visual examination of the parent stock."

If *Cocos nucifera* seeds from Costa Rica **lack** the additional declaration or are **other than** Malayan dwarf or Maypan varieties, then prohibit entry.

#### Cocos nucifera Seeds from Jamaica

*Cocos nucifera* seeds from Jamaica **must** be accompanied by a phytosanitary certificate with an additional declaration stating:

"The seeds were found by the plant protection service of the country where grown (Jamaica) to be of Malayan dwarf variety or Maypan variety (=F<sub>1</sub> hybrid, Malayan Dwarf ×Panama Tall), which are resistant to lethal yellowing disease, based on visual examination of the parent stock."

If *Cocos nucifera* seeds from Jamaica **lack** the additional declaration or are **other than** Malayan dwarf or Maypan varieties, then prohibit entry.

Refer to the Agricultural Commodity Import Requirements database "Plants and Plant Products Not for Propagation" tile to regulate coconut seed **without** husk or **without** milk in accordance with 7 CFR 319.56-11.

## Crocosmia spp.

Imported *Crocosmia* spp. (montebretia) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia (The), Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe); Argentina; and Uruguay.

Continue to specific requirements for Crocosmia spp. from Brazil, France, Italy, Malta, Mauritius, Portugal; Crocosmia spp. from Luxembourg; Crocosmia spp. from Spain; and Postentry Quarantine.

# *Crocosmia* spp. from Brazil, France, Italy, Malta, Mauritius, Portugal

*Crocosmia* spp. plants for planting (**except** bulbs in commercial shipments and seeds) are **not** authorized (prohibited) from Brazil, France, Italy, Malta, Mauritius, and Portugal.

## Crocosmia spp. from Luxembourg

Crocosmia spp. plants for planting (except seeds and bulbs) are admissible from Luxembourg when accompanied by a phytosanitary certificate with the following additional declaration, stating that, "The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust."

If *Crocosmia* spp. plants for planting (**except** bulbs and seeds) from Luxembourg **lack** the additional declarations above, then the plants **must** enter Postentry Quarantine Program.

# Crocosmia spp. from Spain

*Crocosmia* spp. plants for planting (**except** seeds and bulbs) are admissible from Spain if accompanied by a phytosanitary certificate with the following additional declaration, stating that:

"The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust."

If *Crocosmia* spp. plants for planting (except seeds and bulbs) from Spain lack the additional declarations above, then they must enter Postentry Quarantine.

## **Postentry Quarantine**

When meeting all other conditions for entry, *Crocosmia* spp. plants for planting (except bulbs and seeds) must enter postentry quarantine from all countries except Brazil, Canada, France, Italy, Malta, Mauritius, and Portugal and those prohibited from: Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Togo, Zambia, Zimbabwe); Argentina; and Uruguay.

*Crocosmia* spp. from Luxembourg are **exempt** from postentry quarantine if the plants meet the additional declaration requirements listed under Crocosmia spp. from Luxembourg. If from Luxembourg and **lacks** the required additional declaration, then *Crocosmia* **must** enter Postentry Quarantine.

Crocosmia spp. from Spain are **exempt** from postentry quarantine if they meet the additional declaration requirements listed under Crocosmia spp. from Spain. If from Spain and **lacks** the required additional declaration, then Crocosmia **must** enter Postentry Quarantine.

See Postentry Quarantine Program on page 5-1 for more information.

# **Cycadaceae Family**

Imported Cycadaceae family plants for planting are regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and must have a CITES permit or certificate issued by the country of origin and when engaged in the business of importing, exporting, or re-exporting CITES plants, an APHIS-issued *Protected Plant Permit* unless noted otherwise.

Most Cycadaceae family plants for planting are regulated as CITES Appendix II, #4 applies to all propagules **except** seeds.

Cycas beddomei is regulated as CITES Appendix I; applies to all propagules.

See individual plant taxa in Chapter 6, Lists of Plants for Planting and Chapter 9, Protected Plants.

# Cydonia spp.

Imported *Cydonia* spp. (quince) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

Cydonia spp. are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Diversity of diseases including but **not** limited to the following:
  - ❖ Guignardia piricola (leaf, branch, and fruit disease)
  - ❖ Gymnosporangium asiaticum (rust)
  - Monilinia fructigena (brown rot of fruit)
  - Pear blister canker apscaviroid
  - Quince sooty ringspot agent
  - Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)
  - Quince stunt agent

Continue to specific requirements for Cydonia spp. from Canada and Cydonia spp. With a Plant Part from a Different Taxon.

## Cydonia spp. from Canada

When from Canada, *Cydonia* spp. (quince) plants for planting (**except** seeds) **must** be as follows:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) requirements. (See Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions.)
- 2. Be accompanied (at the time of arriving at the first port of arrival), by a phytosanitary certificate with the following:
  - A. Additional declaration that the plants were grown in a nursery in Canada, and the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens listed below:
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ Gymnosporangium asiaticum (rust)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)

- ⇒ Pear blister canker apscaviroid
- ⇒ Quince sooty ringspot agent
- ⇒ Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)
- ⇒ Quince stunt agent

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown, to determine that the nursery is free of the specified pathogens. (Indexing procedures authorized by APHIS are graft transmission of the pest to an indicator plant and nucleic acid probes.)

OR

B. If any of the pathogens (injurious plant pests) listed above **do not** occur in Canada, then an additional declaration that the pathogen(s) [List pathogen(s)] **does not** or **do not** occur in Canada may be used in lieu of visual examination and indexing of the parent stock.

Indexing procedures authorized by APHIS for *Cydonia* spp. are graft transmission of the pest to an indicator plant and nucleic acid probes.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

# Cydonia spp. With a Plant Part from a Different Taxon

If the *Cydonia* spp. (quince) plants for planting contain **more than** one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then the additional declaration (A.D.) **must** include **all** of the following:

- ◆ All plant parts of regulated taxa that have been incorporated into the finished plant;
- Scientific names of the regulated plant taxa that have been incorporated into the finished plant; and
- Quarantine pests and related restrictions associated with each taxon.

#### EXAMPLE

An imported plant uses *Pyrus* spp. as its rootstock and *Cydonia* spp. as the scion. The phytosanitary certificate **must** list both *Pyrus* and *Cydonia* and **must** include the required additional declarations for both *Pyrus* spp. and *Cydonia* spp.

## Dianthus spp.

Imported *Dianthus* spp. (carnation, Sweet William) plants for planting (except seeds) must meet the requirements under General Restrictions from all countries, and then must enter postentry quarantine from all countries except Canada.

The exception to the postentry requirement for *Dianthus* plants for planting from Great Britain and the Netherlands is when meeting the specific requirements listed Dianthus spp. from Great Britain and Dianthus spp. from the Netherlands. The exception to the postentry requirement for *Dianthus* cuttings from Kenya is when meeting the specific requirements listed under Dianthus spp. Cuttings from Kenya.

## Dianthus spp. from Great Britain

*Dianthus* spp. plants for planting (**except** seeds) from Great Britain (England, Scotland, and Wales) **must** at the time of arriving at the first port of entry in the United States, be accompanied by a phytosanitary certificate with an additional declaration stating:

The plants were grown in a greenhouse nursery in Great Britain and found by the national plant protection organization (NPPO) of Great Britain to be free from *Phialophora cinerescens*, carnation etched ring virus, carnation "streak" virus, and carnation "fleck" virus.

The determination by the NPPO that the plants are free of these pathogens will be based on visual examination of the parent stock of the plants for importation, and the greenhouse nursery where the parent stock and the plants for importation were grown, once a month for 4 consecutive months immediately prior to importation, and based on indexing of the parent stock.

If *Dianthus* spp. from Great Britain (England, Scotland, Wales) **lack** a phytosanitary certificate with the additional declaration, then the plants **must** enter Postentry Quarantine.

The indexing procedures for *Dianthus* are electron microscopy, mechanical transmission of the pest to an indicator plant, or serology. See Plant Indexing.

## Dianthus spp. from the Netherlands

*Dianthus* spp. plants for planting (**except** seeds) from the Netherlands **must** at the time of arrival at the first port of entry in the United States be as follows:

Be accompanied by a phytosanitary certificate with an additional declaration (for **exemption** from postentry quarantine), stating, "The plants were grown in a greenhouse nursery in the Netherlands and found by the national plant protection organization (NPPO) of the Netherlands to be free from *Phialophora cinerescens*, carnation etched ring virus, carnation "streak" virus, and carnation "fleck" virus."

The determination by the NPPO that the plants are free of these pathogens will be based on visual examination of the parent stock of the plants for importation, and the greenhouse nursery where the parent stock and the plants for importation and were grown, once a month for 4 consecutive months immediately prior to importation, and based on indexing of the parent stock.

If *Dianthus* spp. from the Netherlands **lacks** the phytosanitary certificate with the additional declaration, then **must** enter Postentry Quarantine.

The indexing procedures for *Dianthus* are electron microscopy, mechanical transmission of the pest to an indicator plant, or serology. See <u>Plant Indexing</u>.

## Dianthus spp. Cuttings from Kenya

*Dianthus* spp. cuttings from Kenya **without** postentry quarantine **must** at the time of arriving at the first port of entry in the United States, be as follows:

- ◆ Be from an APHIS-approved facility authorized to export *Dianthus* spp. cuttings to the United States;
- Cuttings are accompanied by a phytosanitary certificate with an additional declaration stating:

The plants were produced in a production site registered with the NPPO of Kenya, and that the plants were grown under conditions specified by APHIS to prevent infestation with *Phialophora* cinerescens, Carnation etched ring virus, Carnation necrotic fleck virus, Agrotis segetum, Epichoristodes acerbella, Helicoverpa armigera, Spodoptera littoralis, and Aspidiotus nerii.

- ◆ Parental stock from which the plants intended for importation derive are inspected and found free of the fungus *Phialophora cinerescens*, and indexed and found free of *Carnation etched ring virus* and *Carnation necrotic fleck virus*;
- ◆ At least once monthly for the 4 months prior to the cuttings' export to the United States, the production site is visually inspected for *Spodoptera littoralis* (cotton leaf worm), *Helicoverpa armigera* (Old World bollworm), *Agrotis segetum* (turnip moth), *Epichoristodes acerbella* (carnation tortrix), *Aspidiotus nerii* (a scale), and *Chrysodeixis chalcites* (a moth), as well as *Phialophora cinerescens*, *Carnation etched ring virus*, and *Carnation necrotic fleck virus*;
- ◆ Cuttings are grown in a greenhouse that is registered with the NPPO of Kenya and that operates under an agreement with the NPPO;
- ◆ NPPO maintains a list of registered growers and provides them to APHIS at least annually;
- ◆ Plants destined for export to the United States are produced in a production site devoted solely to production of such plants;
- ◆ Production site incorporates safeguards to prevent the entry of arthropod pests including, but not necessarily limited to, insect proof screening over openings and self-closing double or airlock-type doors;
- ◆ Blacklight traps are maintained for at least 1 year following construction of the production site, registration of the site, replacement of the covering of the production site, or discovery and repair to any rips or tears in the covering of the production site.
- ◆ Any rips or tears are repaired immediately. In the event of detection of quarantine pests in a production site, the site will not be allowed to export

- until appropriate control measures approved by the NPPO are taken and their effectiveness verified by APHIS;
- ◆ Production site maintains records regarding production, indexing, inspection, and pest management, and inspectors from the NPPO and APHIS have access to both the production site and these records; and
- Cuttings are limited to commercial consignments **only**.

*Dianthus* cuttings from Kenya that **lack** a phytosanitary certificate with the additional declaration, then the plants **must** enter Postentry Quarantine.

The indexing procedures for *Dianthus* are electron microscopy, mechanical transmission of the pest to an indicator plant, or serology. See Plant Indexing.

See the list of Approved Dianthus spp. Cuttings for Export to the United States.

## **Postentry Quarantine**

Dianthus spp. (carnation, Sweet William) plants for planting (except seeds) must enter Postentry Quarantine Program from all countries except Canada.

The exception is *Dianthus* spp. plants from Great Britain (England, Scotland, Wales), the Netherlands, and *Dianthus* spp. cuttings from Kenya that **lack** the required phytosanitary certificate and additional declaration **must** enter Postentry Quarantine.

See Postentry Quarantine Program on page 5-1 for more information about Dianthus spp. Postentry Requirements.

3-107

## Dracaena spp.

Imported *Dracaena* spp. plants for planting (**except** seeds) are prohibited from Costa Rica into the United States unless meeting the requirements listed under Dracaena spp. from Costa Rica Program. See Dracaena spp. Cane Cuttings below for restrictions or exceptions.

Dracaena spp. from all other countries **must** meet the requirements under General Restrictions.

## Dracaena spp. Cane Cuttings

*Dracaena* spp. cane cuttings with leaves, roots, or shoots are regulated as entire plants. See Table 3-17 when from Costa Rica; from all other countries see Table 2-1.

See Table 2-2 to regulate *Dracaena* spp. cane cuttings from **all** countries including Costa Rica. *Dracaena* cane cuttings with **no** leaves, **no** roots, **no** shoots that are 1,830 mm (approximately 6 feet or less) in length and 102 mm (approximately 4 inches or less) in diameter from all countries including Costa Rica are admissible into all U.S. States and territories and are **not** required to be from an approved facility.

Dracaena spp. from Costa Rica are regulated to prevent the plant pests Ancistrocercus circumdatus, Caldwelliola reservata, Chaetanaphothrips signipennis, Coccus viridis, Diplosolenodes occidentalis, Erioloides consobrinus, Neoconocephalus affinis, Oncometopia clarior, Ovachlamys fulgens, Palliferra costaricensis, Planococcus minor, Pseudococcus landoi, Sarasinula plebeia, Succinea costaricana, and Xylosandrus morigerus from entering the United States.

Continue to specific requirements for Dracaena spp. from Costa Rica Program, Dracaena spp. Size and Age Restrictions for Entire Plants from Costa Rica, and Dracaena spp. Cane Cuttings, and the individual plant taxon in the Lists of Plants for Planting.

## Dracaena spp. from Costa Rica Program

*Dracaena* spp. plants from Costa Rica may **only** be imported into the continental United States when meeting the following requirements:

- ◆ *Dracaena* spp. plants from Costa Rica imported into the continental United States may **not** exceed 1,371.6 mm (approximately 54 inches) in length from the soil line (or top of the rooting zone for plants produced by air layering) to the farthest terminal growing point;
- ◆ National plant protection organization (NPPO) of Costa Rica **must** provide a bilateral workplan to APHIS that details the activities that the NPPO of Costa Rica will, subject to APHIS' approval of the workplan, carry out to meet the requirements of the Dracaena spp. from Costa Rica Program;
- ◆ Each consignment of *Dracaena* spp. from Costa Rica **must** be accompanied by a phytosanitary certificate with additional declaration stating:

Plants in the consignment have been produced, packed, stored, and exported in accordance with the requirements of the Dracaena spp. from Costa Rica Program and the bilateral workplan. The consignment has been inspected and found free of quarantine pests.

- ◆ Persons in Costa Rica who produce, pack, or ship *Dracaena* spp. plants for export to the United States **must**:
  - ❖ Be registered and approved by the NPPO of Costa Rica; and
  - Enter into an agreement with the NPPO of Costa Rica whereby the persons agree to participate in and follow the export program for *Dracaena* spp. plants established by the NPPO of Costa Rica.
- ◆ Production, packing, and export facilities **must** be approved and registered by the NPPO of Costa Rica. Registered packing and export facilities may **only** accept plants from registered production facilities where plants are grown in compliance with the requirements of this Dracaena spp. from Costa Rica Program and the bilateral workplan.
- ◆ NPPO of Costa Rica will provide APHIS with access to the list of registered facilities at least annually and when changes occur; (see list of Approved Dracaena Facilities)
- Participants and personnel at approved production, packing, and export facilities must be trained in the requirements of the Dracaena spp. from Costa Rica Program and the bilateral workplan and in recognizing the quarantine listed
  - Training records must be maintained and made available to the NPPO of Costa Rica and APHIS on request

- ◆ Participants **must** establish a pest management program for all approved production, packing, and export facilities, as follows:
  - Pest management programs must include field or facility scouting, monitoring, and control of target pests, and must be monitored and approved by the NPPO of Costa Rica;
  - APHIS may visit sites to inspect and monitor the pest management program;
  - **❖** Each approved facility **must** have a trained, dedicated person to supervise the pest management program; and
  - Records of pest management activities **must** be maintained and made available to the NPPO of Costa Rica and APHIS upon request;
- Sanitation measures must be maintained at approved production, packing, and export facilities
  - ❖ Fallen or discarded plant material and debris, or plants with pests **must** be removed and **must not** be included in field containers brought from production to packing facilities for export;
  - Packing facilities must be free of sand, soil, earth, and plant pests, and phytosanitary practices adequate to exclude pests must be employed; and
  - Equipment, materials, and tools must be sanitized to avoid spreading pests or to prevent recontamination.
- ◆ Inspections undertaken in the export program for *Dracaena* spp. plants established by the NPPO of Costa Rica will include, but may **not** be limited to, the following:
  - Approved production, packing, and export facilities **must** be inspected by dedicated trained personnel at the approved facilities at least once weekly, and by the NPPO of Costa Rica at least once monthly;
  - Packing materials and shipping containers for the plants must be approved by APHIS and inspected by the NPPO of Costa Rica to ensure that they do not introduce pests of concern to the plants;
  - ❖ Inspection dates and results **must** be recorded and made available to APHIS upon request;
- Participants must establish a traceability system approved and audited by the NPPO of Costa Rica and APHIS
  - ❖ Identity and origin of the *Dracaena* spp. plants **must** be maintained from the production unit through the packing and export facilities and to the port of entry in the United States.

#### Recordkeeping

Participants **must** maintain records of program activities, including corrective measures, for a minimum of 3 years. Records **must** be made available to the NPPO of Costa Rica and APHIS on request.

#### **Ineligibility for Participation**

Persons who produce, pack, or ship *Dracaena* spp. plants will be ineligible for participation in the export program for *Dracaena* spp. plants and their production sites or packing or export facilities will lose approved status if:

- ◆ Live pests are found in a production site;
- Live pests are found in a shipment of plants; or
- ◆ Persons who produce, pack, or ship *Dracaena* spp. plants and violate the requirements set out in this section or required under the export program established by the NPPO of Costa Rica.

#### Reinstatement

A person who produces, packs, or ships *Dracaena* spp. plants may be reinstated, and that person's production sites or packing or export facilities may regain approved status by requesting reapproval and submitting a detailed report describing the corrective actions taken by the person. Reapproval will **only** be granted upon concurrence from the NPPO of Costa Rica and APHIS.

#### **Trust fund**

The Government of Costa Rica **must** enter into a trust fund agreement with APHIS before each growing season. The Government of Costa Rica or its designated representative is required to pay in advance all estimated costs that APHIS expects to incur through its involvement in overseeing the execution of Dracaena spp. from Costa Rica Program. These costs will include administrative expenses incurred in conducting the services enumerated in this section and all salaries (including overtime and the Federal share of employee benefits), travel expenses (including per diem expenses), and other incidental expenses incurred by the inspectors in performing these services.

The Government of Costa Rica or its designated representative is required to deposit a certified or cashier's check with APHIS for the amount of the costs estimated by APHIS. If the deposit is **not** sufficient to meet all costs incurred by APHIS, then the agreement further requires the Government of Costa Rica or its designated representative to deposit with APHIS a certified or cashier's check for the amount of the remaining costs, as determined by APHIS, before the services will be completed. After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the Government of Costa Rica or its designated representative or held on account until needed.

# *Dracaena* spp. Size and Age Restrictions for Entire Plants from Costa Rica

Table 3-17 Size and Age Restrictions for *Dracaena* spp. Entire (Whole) Plants Imported as Plants for Planting from Costa Rica

If the entire Dracaena spp. plants are from:	And are from:	And:	And:	Then:
Costa Rica	Approved facility authorized to export Dracaena spp. from Costa Rica to U.S.	Plants were produced by air layers	Exceeds 1,371.6 mm (approximately 54 inches) in length from the top of the rooting zone to the farthest terminal growing point	PROHIBIT ENTRY
			Is 1,371.6 mm (approximately 54 inches) or <b>less</b> in length from the top of the rooting zone to the farthest terminal growing point	REGULATE as within size limitations
		Plants were produced by other than air layering	Exceeds 1,371.6 mm (approximately 54 inches) in length from the top of the soil line to the farthest terminal growing point	REFUSE ENTRY
			Is 1,371.6 mm (approximately 54 inches) or less in length from the top of the soil line to the farthest terminal growing point	REGULATE as within size limitations
	Other than an approved facility		-	PROHIBIT ENTRY
Other than Costa Rica			<b>-</b>	SEE Table 2-1

# Fagus spp.

Imported *Fagus* spp. (beech) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and the Netherlands.

## Fagus spp. from Canada

Fagus spp. plants for planting (except seeds) from Canada are regulated to prevent the entry of Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada

## Fagus spp. from the Netherlands

*Fagus* spp. plants (**except** seeds) from the Netherlands are regulated for the following:

1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7).

#### Fagus sylvatica from the Netherlands

Fagus sylvatica (beech) from the Netherlands is regulated for the following:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7).
- 2. Phytophthora ramorum (sudden oak death) (see Table 3-12).

## Fragaria spp.

Imported *Fragaria* spp. (strawberry) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and Israel.

Continue to specific requirements for Fragaria spp. from Canada and Fragaria spp. from Israel below.

#### Fragaria spp. from Canada

Plants imported outside the United States—Canada Greenhouse-Grown Plant Certification Program (GCP) and the Canadian Nursery Certification Program (CNCP) from Canada **must** be accompanied by a phytosanitary certificate with an additional declaration certifying that the plants in the shipment fulfill the following requirements prior to importation into the United States and territories:

The plants have been produced and certified by the National Plant Protection Organization (NPPO) of Canada as a pest-free place of production or a pest free production site for the strawberry blossom weevil (*Anthonomus rubi*) following the requirements of the International Standards for Phytosanitary Measures-10. The shipment has been inspected and found to be free of the strawberry blossom weevil (*Anthonomus rubi*).

*Fragaria* spp. plants for planting shipments imported from Canada, that arrive into the United States without the required phytosanitary certificate and additional declaration will be refused entry. Federal Order Effective September 14, 2021

For *Fragaria* spp. plants imported under the United States—Canada Greenhouse-Grown Plant Certification Program (GCP), see United States—Canada Greenhouse-Grown Plant Certification Program on page 4-9.

For *Fragaria* spp. plants imported under the Canadian Nursery Certification Program (CNCP), see United States-Canada Nursery Certification Program (NCP) on page 4-17.

## Fragaria spp. from Israel

*Fragaria* spp. plants for planting (except seeds) from Israel **must** be accompanied by a phytosanitary certificate with an additional declaration stating:

"The parent stock was found free of red stele disease pathogen as well as any other damaging strawberry pathogens, based on visual inspection and indexing."

Indexing procedures authorized by APHIS for *Fragaria* spp. are mechanical transmission of the pest to an indicator plant for *Fragaria* and nucleic acid probes.

If Fragaria spp. from Israel **lacks** the phytosanitary certificate with the required additional declaration, then prohibit entry.

Fragaria spp. from Israel **must** also meet the requirements of the Spodoptera Exclusion Program.

3-115

# Fraxinus spp.

Imported *Fraxinus* spp. (ash) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** for emerald ash borer (EAB) free areas in Canada.

See specific requirements for Fraxinus spp. from Canada.

## Gladiolus spp.

Imported *Gladiolus* spp. (gladiolus) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe); Argentina; and Uruguay.

*Gladiolus* spp. plants for planting (**except** bulbs in commercial shipments and seeds) are **not** authorized (are prohibited) from Brazil, France, Italy, Malta, Mauritius, and Portugal.

Continue to specific requirements for importation of Gladiolus spp. from Luxembourg, Gladiolus spp. from Mexico, and Gladiolus spp. from Spain.

## Gladiolus spp. from Luxembourg

*Gladiolus* spp. plants for planting (**except** bulbs and seeds) from Luxembourg **must** be accompanied by a phytosanitary certificate with the following additional declaration, stating that:

"The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust."

If *Gladiolus* spp. (except bulbs and seeds) from Luxembourg lack the additional declaration above, then they must enter Postentry Quarantine.

## Gladiolus spp. from Mexico

*Gladiolus* spp. plants for planting including bulbs (**except** seeds) from Mexico **must** be accompanied by a phytosanitary certificate from Sanidad Vegetal with the following additional declaration:

"The *Gladiolus* spp. in this shipment have been inspected and found free of *Uromyces transversalis*."

If *Gladiolus* spp. from Mexico (**except** seeds) **lack** the additional declaration, then prohibit entry.

Gladiolus from Mexico must enter Postentry Quarantine.

## Gladiolus spp. from Spain

Gladiolus spp. plants for planting (**except** bulbs and seeds) are admissible from Spain when accompanied by a phytosanitary certificate with all of the following additional declarations stating that:

"The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust."

If *Gladiolus* spp. (**except** bulbs and seeds) from Spain **lack** the additional declarations above, then they **must** enter Postentry Quarantine.

#### **Postentry Quarantine**

Gladiolus spp. (except bulbs and seeds) must enter under postentry quarantine from all countries except Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe). Argentina, Brazil, Canada, France, Italy, Malta, Mauritius, Portugal and Uruguay.

Gladiolus spp. from Luxembourg and Spain are **exempt** from postentry quarantine if they meet the additional declaration requirements above. If from Luxembourg and Spain and **lack** the phytosanitary certificate and additional declaration, then they **must** enter Postentry Quarantine Program.

*Gladiolus* spp. from Mexico (except seeds) must enter postentry quarantine when meeting the additional declaration requirements above.

See Postentry Quarantine Program on page 5-1 for more information.

## Gossypium spp.

Gossypium spp. (cotton) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries.

Gossypium spp. seeds from all countries **must** be accompanied at the time of arriving at the first port of arrival by an import permit for cotton seed for planting. Seeds **must** be smooth and **not** fuzzy. If lint adheres, then require treatment T203-f1, T203-f2, T203-f3, or T203-f4.

Gossypium seeds for planting accompanied by an import permit **do not** need to be forwarded to a plant inspection station and may be inspected by CBP. See Exceptions to Movement from CBP Port of Entry to Plant Inspection Station Requirement.

Gossypium seeds are Federal Seed Act Agriculture seeds. See Federal Seed Act Seeds to determine if meets Federal Seed Act conditions for entry.

# Guizotia abyssinica Seeds

Imported *Guizotia abyssinica* (niger, ramtil) seeds for planting from all countries require a devitalization treatment to prevent the entry of *Cuscuta* spp. and other noxious weeds into the United States. (See 7 CFR 360.200 Designation of Noxious Weeds.) All plant parts **other than** seed are enterable when meeting requirements under General Restrictions.

Guizotia abyssinica seeds that are treated prior to shipment to the United States **must** be treated at a facility that is approved by APHIS and that operates in compliance with a written agreement between the treatment facility owner and the national plant protection organization (NPPO) of the exporting country. The treatment facility owner agrees to comply with the provisions of the written agreement and allows inspectors and representatives of the plant protection service of the exporting country access to the treatment facility as necessary to monitor compliance with the regulations.

When treated at an APHIS approved treatment facility outside the U.S., then the shipment **must** be accompanied by an additional declaration that states, "The consignment of *Guizotia abyssinica* has been treated in accordance with 7 CFR part 305."

Seeds that are treated within the United States **must** be treated at the time of importation into the United States as a condition of entry.

See Plants for Planting that Require Treatment for Entry, Plants for Planting from Israel and the plant taxon in the Lists of Plants for Planting.

# Hibiscus spp.

*Hibiscus* spp. (kenaf) plants for planting are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada, Denmark, and France.

Continue to specific import requirements for Hibiscus spp. from Canada, Hibiscus spp. from Denmark, Hibiscus spp. from France, Hibiscus spp. Seeds, and the individual plant taxon in Lists of Plants for Planting.

#### Hibiscus spp. from Canada

*Hibiscus* spp. plants (**except** seeds) from Canada are regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-4.

## Hibiscus spp. from Denmark

*Hibiscus* spp. plants (**except** seeds) from Denmark are regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-7. When meeting all other requirements for entry, then *Hibiscus* spp. plants (**except** seeds) **must** enter postentry quarantine.

## Hibiscus spp. from France

Hibiscus spp. plants (except seeds) from France are regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-7. When meeting all other requirements for entry, then Hibiscus spp. plants (except seeds) must enter postentry quarantine.

## Hibiscus spp. Seeds

All *Hibiscus* spp. (kenaf) seeds are regulated for pink bollworm. All *Hibiscus* spp. seeds (**except** *Hibiscus* cannabinus from Mexico), require treatment T203-g-1 or T203-g-3.

If *Hibiscus cannabinus* seeds are from Mexico, then continue to Hibiscus cannabinus Seeds from Mexico.

#### Hibiscus cannabinus Seeds from Mexico

Hibiscus cannabinus seeds from Mexico imported into pink bollworm infested areas or suppressive areas of Arizona (entire State), California (Fresno County, Imperial County, Inyo County, Kern County, Kings County, Los Angeles County, Madera County, Merced County, Orange County, Riverside County, San Bernardino County, San Diego County, Tulane County), New Mexico (entire State), and Texas (entire State) do not require treatment.

*Hibiscus cannabinus* seeds from Mexico destined to **other than** pink bollworm infested areas or suppressive areas listed above require treatment T203-g-1 or T203-g-3.

*Hibiscus cannabinus* seeds from **other than** Mexico require treatment T203-g-1 or T203-g-3.

# Howea spp.

Imported *Howea* spp. (sentry palm) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Australia and New Zealand.

Continue to specific restrictions for Howea spp. from Australia and Howea spp. from New Zealand.

## Howea spp. from Australia

*Howea* spp. plants for planting (**except** seeds) from Australia **must** be accompanied by a phytosanitary certificate from the country of origin with the following additional declaration stating:

The plants are free of the lethal yellow pathogen and the cadang-cadang pathogen as well as any other damaging palm pathogens, based on visual inspection.

If *Howea* spp. (**except** seeds) from Australia **lacks** the phytosanitary certificate with the required additional declaration above, then prohibit entry.

## Howea spp. from New Zealand

*Howea* spp. plants for planting (**except** seeds) from New Zealand **must** be accompanied by a phytosanitary certificate from the country of origin with the following additional declaration stating:

The plants are free of the lethal yellowing pathogen and the cadang-cadang pathogen as well as any other damaging palm pathogens, based on visual inspection.

If *Howea* spp. (except seeds) from New Zealand lacks the phytosanitary certificate with the required additional declaration above, then prohibit entry.

# Hydrangea spp.

*Hydrangea* spp. plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Japan.

See specific requirements for Hydrangea spp. Re-exported from Canada.

## Hydrangea spp. Re-exported from Canada

*Hydrangea* spp. plants for planting (**except** seeds) may be re-exported from Canada if the plants are as follows:

- Originated in a country other than Japan and were grown in Canada under Postentry Quarantine Program;
- ◆ Accompanied by a copy of the phytosanitary certificate from the country of origin; and
- ◆ Accompanied by a Canadian re-export phytosanitary certificate with an additional declaration stating:

"The *Hydrangea* spp. plants in this shipment have been grown in Canada under the postentry quarantine conditions equivalent to those of APHIS."

PIM Letter OC 20110418CACA Hydrangea effective April 25, 2011

If **not** meeting all of the above requirements, then *Hydrangea* spp. plants (**except** seeds) re-exported to the U.S. from Canada with a country of origin **other than** Japan **must** enter Postentry Quarantine.

Plants originating in Canada and exported into the U.S. are **not** subject to postentry quarantine.

## **Postentry Quarantine**

When meeting all conditions for entry, *Hydrangea* spp. plants for planting (**except** seeds) that meet all other import requirements **must** enter Postentry Quarantine Program from all countries **except** Canada and Japan.

If **not** meeting all of the above requirements, then Hydrangea spp. Re-exported from Canada (**except** seeds) with a country of origin **other than** Japan **must** enter Postentry Quarantine.

See Postentry Quarantine Program for Hydrangea spp. Postentry Quarantine Requirements on page 5-23.

# llex spp.

*Ilex* spp. (holly) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and the Netherlands.

## *llex* spp. from Netherlands

*Ilex* spp. plants for planting (**except** seeds) from the Netherlands **must** meet the following conditions:

- Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
   Federal Import Order conditions for entry. See Table Table 3-7, Host Plants
   (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
   glabripennis (ALB) from All Countries Other than Canada Where ALB
   and/or CLB Is Present.
- 2. For *Ilex aquifolium*, *Ilex cornuta*, *Ilex latifolia*, and *Ilex purpurea* the conditions of the *Phytophthora ramorum* Federal Order Effective May 21, 2021 **must** be met for entry. See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada.

#### Leucanthemella serotina

Imported Leucanthemella serotina (autumn oxeye, giant daisy, moon daisy) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia).

*Leucanthemella serotina* is regulated for Chrysanthemum white rust caused by the fungus *Puccinia horiana*.

Leucanthemella serotina from all other countries **except** those listed as NAPPRA above, **must** at the time of arriving at the port of first arrival in the United States be accompanied by a phytosanitary certificate that **must** contain an additional declaration stating:

"The plants were grown in a greenhouse nursery and found by the national plant protection organization of the country in which the plants were grown to be free of white rust of chrysanthemum (caused by the rust fungus *Puccinia horiana*) based on visual examination of parent stock, the plants for importation, and the greenhouse nursery in which the plants for

importation and the parent stock were grown, once a month for 4 consecutive months immediately prior to importation."

If the phytosanitary certificate **does not** have the additional declaration, then prohibit entry.

The exception is for *Leucanthemella serotina* from Canada entering under and meeting United States—Canada Greenhouse-Grown Plant Certification

Program conditions for entry, then the additional declaration is **not** required.

#### **Postentry Quarantine**

When meeting all other requirements for entry and accompanied by the required phytosanitary certificate with the required additional declaration, *Leucanthemella serotina* plants for planting (except seeds) from all other countries except those Not Authorized Pending Pest Risk Analysis (NAPPRA) above must enter postentry quarantine.

See Postentry Quarantine Program on page 5-1 for Leucanthemella serotina Postentry Quarantine Requirements.

# Malus spp.

Imported *Malus* spp. (apple, crabapple) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Belgium, Canada, France, Germany, and the Netherlands.

*Malus* spp. is regulated for the following:

- ♦ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Injurious plant pathogens as follows:
  - ❖ Apple chat fruit agent (apple small fruit)
  - Apple dimple fruit apscaviroid
  - ❖ Apple green crinkle agent
  - ❖ Apple fruit crinkle apscaviroid
  - ❖ Apple proliferation phytoplasma
  - ❖ Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
  - Apple scar skin apscaviroid
  - ❖ Diaporthe mali (leaf, branch, and fruit fungus)
  - ❖ Guignardia piricola (leaf, branch, and fruit disease)
  - Monilinia fructigena (brown rot of fruit)
  - ❖ Monilinia polystroma
  - Valsa mali (branch canker fungus)

Continue to specific requirements for Malus spp. from Belgium, Malus spp. from Canada, Malus spp. from France, Malus spp. from Germany, Malus spp. from Netherlands, Malus spp. With a Plant Part from a Different Taxon, and the plant taxon in Lists of Plants for Planting.

#### Malus spp. from Belgium

*Malus* spp. plants for planting (**except** seeds) from Belgium **must** meet all of the following requirements:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7) requirements.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - Additional declaration that the plants were grown in a nursery in Belgium and the plants were found by the national plant protection organization of Belgium to be free of the following injurious plant pathogens
    - ⇒ Apple chat fruit agent (apple small fruit)
    - ⇒ Apple dimple fruit apscaviroid
    - ⇒ Apple green crinkle agent
    - ⇒ Apple fruit crinkle apscaviroid
    - ⇒ Apple proliferation phytoplasma
    - Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
    - ⇒ Apple scar skin apscaviroid
    - ⇒ Diaporthe mali (leaf, branch, and fruit fungus)
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ *Valsa mali* (branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

OR

❖ If any of the pathogens (injurious plant pests) listed above **do not** occur in the country in which the plants were grown, then an additional declaration that the pathogens [list pathogens] **do not** occur in Belgium may be used in lieu of visual examination and indexing of the parent stock.

- The indexing procedures authorized by APHIS for *Malus* spp. are graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, serology, and nucleic acid probes.
- 3. If the plant contains more than one plant part from a different taxon, then see Malus spp. With a Plant Part from a Different Taxon.
- 4. When meeting all conditions for entry, *Malus* spp. (**except** seeds) from Belgium **must** enter postentry quarantine.

When imported from Belgium, *Malus* spp. is subject to seasonal sampling. See Seasonal Sampling of Malus and Prunus.

## Malus spp. from Canada

When from Canada, *Malus* spp. (apple, crabapple) plants for planting (**except** seeds) **must** meet the following:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-4) requirements.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - ❖ Additional declaration that the plants were grown in a nursery in Canada and the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens
    - Apple chat fruit agent (apple small fruit)
    - ⇒ Apple dimple fruit apscaviroid
    - ⇒ Apple green crinkle agent
    - ⇒ Apple fruit crinkle apscaviroid
    - ⇒ Apple proliferation phytoplasma
    - Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
    - ⇒ Apple scar skin apscaviroid
    - ⇒ Diaporthe mali (leaf, branch, and fruit fungus)
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ *Valsa mali* (branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

#### OR

❖ If any of the pathogens (injurious plant pests) listed above do not occur in Canada, then an additional declaration that the pathogens [list pathogens] do not occur in [country in which the plants were grown] may be used in lieu of visual examination and indexing of the parent stock.

- The indexing procedures authorized by APHIS for *Malus* spp. are graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, serology, and nucleic acid probes.
- 3. If the plant contains more than one plant part from a different taxon, then see Malus spp. With a Plant Part from a Different Taxon.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

#### Malus spp. from France

*Malus* spp. plants for planting (**except** seeds) from France **must** meet all of the following requirements:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7) requirements.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - Additional declaration that the plants were grown in a nursery in France and the plants were found by the national plant protection organization of France to be free of the following injurious plant pathogens
    - ⇒ Apple chat fruit agent (apple small fruit)
    - ⇒ Apple dimple fruit apscaviroid
    - ⇒ Apple green crinkle agent
    - ⇒ Apple fruit crinkle apscaviroid
    - ⇒ Apple proliferation phytoplasma
    - Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
    - ⇒ Apple scar skin apscaviroid
    - ⇒ Diaporthe mali (leaf, branch, and fruit fungus)
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ *Valsa mali* (branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

OR

❖ If any of the pathogens (injurious plant pests) listed above **do not** occur in the country in which the plants were grown, then an additional declaration that the pathogens [list pathogens] **do not** occur in France may be used in lieu of visual examination and indexing of the parent stock.

- The indexing procedures authorized by APHIS for *Malus* spp. are graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, serology, and nucleic acid probes.
- 3. If the plant contains more than one plant part from a different taxon, then see Malus spp. With a Plant Part from a Different Taxon.
- 4. When meeting all conditions for entry, *Malus* spp. (**except** seeds) from France **must** enter postentry quarantine.

When imported from France, *Malus* spp. is subject to seasonal sampling. See Seasonal Sampling of Malus and Prunus.

#### Malus spp. from Germany

*Malus* spp. plants for planting (**except** seeds) from Germany **must** meet all of the following requirements:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7) requirements.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - Additional declaration that the plants were grown in a nursery in Germany and the plants were found by the national plant protection organization of Germany to be free of the following injurious plant pathogens
    - ⇒ Apple chat fruit agent (apple small fruit)
    - ⇒ Apple dimple fruit apscaviroid
    - ⇒ Apple green crinkle agent
    - ⇒ Apple fruit crinkle apscaviroid
    - ⇒ Apple proliferation phytoplasma
    - Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
    - ⇒ Apple scar skin apscaviroid
    - ⇒ Diaporthe mali (leaf, branch, and fruit fungus)
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ *Valsa mali* (branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

OR

❖ If any of the pathogens (injurious plant pests) listed above **do not** occur in the country in which the plants were grown, then an additional declaration that the pathogens [list pathogens] **do not** occur in Germany may be used in lieu of visual examination and indexing of the parent stock.

- The indexing procedures authorized by APHIS for *Malus* spp. are graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, serology, and nucleic acid probes.
- 3. If the plant contains more than one plant part from a different taxon, then see Malus spp. With a Plant Part from a Different Taxon.
- 4. When meeting all conditions for entry, *Malus* spp. (**except** seeds) from Germany **must** enter postentry quarantine.

When imported from Germany, *Malus* spp. is subject to seasonal sampling. See Seasonal Sampling of Malus and Prunus.

## Malus spp. from Netherlands

*Malus* spp. plants for planting (**except** seeds) from the Netherlands **must** meet all of the following requirements:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7) requirements.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - Additional declaration that the plants were grown in a nursery in the Netherlands and the plants were found by the national plant protection organization of the Netherlands to be free of the following injurious plant pathogens
    - ⇒ Apple chat fruit agent (apple small fruit)
    - ⇒ Apple dimple fruit apscaviroid
    - ⇒ Apple green crinkle agent
    - ⇒ Apple fruit crinkle apscaviroid
    - ⇒ Apple proliferation phytoplasma
    - Apple ringspot agent (apple Henderson spot agent, apple thumb mark, thumb mark)
    - ⇒ Apple scar skin apscaviroid
    - ⇒ Diaporthe mali (leaf, branch, and fruit fungus)
    - ⇒ Guignardia piricola (leaf, branch, and fruit disease)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ *Valsa mali* (branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

OR

❖ If any of the pathogens (injurious plant pests) listed above **do not** occur in the country in which the plants were grown, then an additional declaration that the pathogens [list pathogens] **do not** occur in the Netherlands may be used in lieu of visual examination and indexing of the parent stock.

- The indexing procedures authorized by APHIS for *Malus* spp. are graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, serology, and nucleic acid probes.
- 3. If the plant contains more than one plant part from a different taxon, then see Malus spp. With a Plant Part from a Different Taxon.
- 4. When meeting all conditions for entry, *Malus* spp. (except seeds) from the Netherlands **must** enter postentry quarantine.

When imported from the Netherlands, *Malus* spp. is subject to seasonal sampling. See Seasonal Sampling of Malus and Prunus.

#### Malus spp. With a Plant Part from a Different Taxon

If *Malus* spp. (apple, crabapple) plants for planting (**except** seeds) contain **more than** one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then the plants **must** be as follows:

- ◆ Be accompanied by a phytosanitary certificate with an additional declaration (A.D.) that includes:
  - List of all plant parts of regulated taxa that have been incorporated into the finished plant;
  - Scientific names of the regulated plant taxa that have been incorporated into the finished plant;
- ♦ Plants **must** meet the entry requirements for each taxa listed.

#### EXAMPLE

An imported plant uses *Pyrus* spp. as its rootstock and *Malus* spp. as the scion. The phytosanitary certificate **must** list both *Pyrus* and *Malus* and **must** include the required additional declarations for both *Pyrus* spp. and *Malus* spp.

#### **Postentry Quarantine**

When meeting all conditions for entry, *Malus* spp. (**except** seeds) from Belgium, France, Germany, and the Netherlands **must** enter postentry quarantine. See Postentry Quarantine Program on page 5-1 for more information.

# Mangifera spp.

Imported *Mangifera* spp. (mango) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries.

#### Mangifera spp. Seeds

Mangifera spp. seeds are prohibited from all countries **except** Anguilla, Antigua and Barbuda, Argentina, Aruba, The Bahamas, Belize, Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominican Republic, Ecuador, El Salvador, Falkland Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St. Barthelemy, St. Eustatius, St. Kitts and Nevis, St. Martin, St. Maarten, Suriname, Turks and Caicos Islands, Uruguay, Venezuela.

Mangifera spp. seeds are regulated to prevent the introduction and establishment of Sternochetus mangiferae (mango seed weevil) in the United States.

The prohibitions for *Mangifera* spp. seed are **not** applicable to seeds imported into Guam, Hawaii, and the Northern Mariana Islands. **All** countries may import *Mangifera* spp. seed into Guam, Hawaii, and the Northern Mariana Islands.

Continue to specific requirements for Mangifera indica Seeds below.

#### Mangifera indica Seeds

Mangifera indica seeds are prohibited from all countries **except** Anguilla, Argentina, Aruba, The Bahamas, Belize, Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominican Republic, Ecuador, El Salvador, Falkland Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St. Barthelemy, St. Eustatius, Suriname, Turks and Caicos Islands, Uruguay, Venezuela. Federal Order Effective December 23, 2015.

The prohibitions for *Mangifera indica* seed are **not** applicable to seeds imported into Guam, Hawaii, and the Northern Mariana Islands. **All** countries may import *Mangifera indica* seed into Guam, Hawaii, and the Northern Mariana Islands.

Continue to Table 3-18, Mangifera spp. Seeds for Planting.

If the seeds are:	And the country of origin is:	And imported into:	Then:
Mangifera spp. seeds	Anguilla, Antigua and Barbuda, Argentina, Aruba, The Bahamas, Belize, Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominican Republic, Ecuador, El Salvador, Falkland Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St. Barthelemy, St. Eustatius, St. Kitts and Nevis, St. Martin, St. Maarten, Suriname, Turks and Caicos Islands, Uruguay, Venezuela		INSPECT and RELEASE if meets all other conditions for entry
	Other than countries listed above	Guam, Hawaii, Northern Mariana Islands	INSPECT and RELEASE if meets all other conditions for entry
		Other than Guam, Hawaii, Northern Mariana Islands	PROHIBIT ENTRY
Mangifera indica seeds	Anguilla, Argentina, Aruba, The Bahamas, Belize, Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominican Republic, Ecuador, El Salvador, Falkland Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St. Barthelemy, St. Eustatius, Suriname, Turks and Caicos Islands, Uruguay, Venezuela	-	INSPECT and RELEASE if meets all other conditions for entry
	Other than countries listed above	Guam, Hawaii, Northern Mariana Islands	INSPECT and RELEASE if meets all other conditions for entry
		Other than Guam, Hawaii, Northern Mariana Islands	PROHIBIT ENTRY Federal Order Effective December 23, 2015

# Nipponanthemum nipponicum

Imported Nipponanthemum nipponicum (Nippon daisy) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia).

*Nipponanthemum nipponicum* is regulated for Chrysanthemum white rust caused by the fungus *Puccinia horiana*.

Nipponanthemum nipponicum (except seeds) from all other countries except those listed as NAPPRA above, must at the time of arriving at the port of first arrival in the United States be accompanied by a phytosanitary certificate that must contain an additional declaration stating:

"The plants were grown in a greenhouse nursery and found by the national plant protection organization of the country in which the plants were grown to be free of white rust of chrysanthemum (caused by the rust fungus *Puccinia horiana*) based on visual examination of parent stock, the plants for importation, and the greenhouse nursery in which the plants for importation and the parent stock were grown, once a month for 4 consecutive months immediately prior to importation."

If the phytosanitary certificate **does not** have the additional declaration, then prohibit entry.

The exception is for *Nipponanthemum nipponicum* from Canada entering under and meeting United States—Canada Greenhouse-Grown Plant Certification Program conditions for entry, then the additional declaration is **not** required.

## **Postentry Quarantine**

When meeting all other conditions for entry and accompanied by the required phytosanitary certificate with the required additional declaration, *Nipponanthemum nipponicum* plants for planting (**except** seeds) from all other countries **except** Canada and those listed as Not Authorized Pending Pest Risk Analysis (NAPPRA) **must** enter postentry quarantine.

See Postentry Quarantine Program on page 5-1 for Nipponanthemum nipponicum Postentry Requirements.

## Pelargonium spp.

Imported *Pelargonium* spp. (geranium) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and Israel.

The exceptions are for *Pelargonium* spp. cuttings from Canary Islands (Spain), Ethiopia, Germany, Guatemala, Kenya, Mexico, and Netherlands (any country or area and facility on the APHIS Approved Pelargonium Cuttings Facilities list that meets the conditions for Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur).

*Pelargonium* spp. plants (**except** seeds) from all countries are regulated to prevent the introduction of *Ralstonia solanacearum* race 3 biovar 2, a bacterial pathogen that causes wilt disease (bacterial wilt, brown rot of potato, and southern wilt), into the United States.

Pelargonium spp. plants from the Canary Islands (Spain) are regulated to prevent the introduction of *Chrysodeixis chalcites*, *Helicoverpa armigera*, *Syngrapha circumflexa* (syn. *Cornutiplusia circumflexa*), and *Ralstonia solanacearum* race 3 biovar 2 into the United States.

*Pelargonium* spp. plants from Israel are also regulated to prevent *Spodoptera littoralis* and other quarantine pests.

#### **NOTICE**

*Pelargonium* spp. are **not** *Geranium* spp. A common name for both species is geranium. **Only** *Pelargonium* spp. is regulated as a host of *Ralstonia solanacearum* race 3 biovar 2.

Continue to Pelargonium spp. from Canada, Pelargonium spp. from Israel, Pelargonium spp. from All Countries Other than Canada and Israel, Pelargonium spp. from Canary Islands (Spain) Program, and Pelargonium spp. from Ethiopia, Germany, Guatemala, Kenya, Mexico, Netherlands.

## Pelargonium spp. from Canada

*Pelargonium* spp. plants (**except** seeds) from Canada **must** meet **one** of the following requirements:

- ◆ Be imported under the United States—Canada Greenhouse-Grown Plant Certification Program or
- ◆ Pelargonium spp. from a Country Where Ralstonia solanacearum Race 3 Biovar 2 Is Not Known to Occur.

#### Pelargonium spp. from Israel

Pelargonium spp. plants (except seeds) from Israel must meet the requirements of Pelargonium spp. from a Country Where Ralstonia solanacearum Race 3 Biovar 2 Is Not Known to Occur.

*Pelargonium* spp. from Israel **must** also meet the requirements of the Spodoptera Exclusion Program.

# **Pelargonium** spp. from All Countries Other than Canada and Israel

*Pelargonium* spp. plants (**except** seeds) from all countries **other than** Canada and Israel **must** meet the requirements for *Ralstonia solanacearum* race 3 biovar 2 (R3B2):

- ◆ Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur
  - Pelargonium spp. from an Established Pest Free Area (there are no established pest free areas for *Pelargonium* spp. at this time)
    or
  - ❖ Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program

## Pelargonium spp. from Canary Islands (Spain)

*Pelargonium* spp. cuttings from the Canary Islands, Spain **must** meet the following requirements:

- ◆ Pelargonium spp. from Canary Islands (Spain) Program;
- ◆ Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program; and
- ◆ Be from an approved facility on the Approved Pelargonium Cuttings Facilities list.

## Pelargonium spp. from Canary Islands (Spain) Program

*Pelargonium* spp. from the Canary Islands (Spain) **must** meet **all** the requirements of the *Pelargonium* from Canary Islands Program listed below:

- ◆ **Must** be accompanied by a phytosanitary certificate with the following additional declarations stating:
  - Plants were produced in a Spanish (Canary Island) Approved Pelargonium Cuttings Facilities production site;
  - ❖ Production site is operated by a grower participating in the export program for *Pelargonium* spp. plants established by the national plant protection organization (NPPO) of Spain; and
  - Plants were grown under conditions specified by APHIS as described under the Pelargonium spp. from Canary Islands (Spain) Program to prevent infestation with *Helicoverpa armigera*, *Chrysodeixis chalcites*, and *Syngrapha circumflexa* (syn. *Cornutiplusia circumflexa*).
- ◆ Persons in the Canary Islands who produce *Pelargonium* spp. plants for export of cuttings to the United States **must**:
  - ❖ Be registered and approved by the NPPO of Spain
  - Enter into an agreement with the NPPO of Spain whereby the producer agrees to participate in and follow the export program for *Pelargonium* spp. plants established by the national plant protection organization of Spain
- ◆ Growers in the Canary Islands who produce *Pelargonium* spp. plants for export of cuttings to the United States **must** meet the following requirements for inclusion in the export program for *Pelargonium* spp. plants for planting established by the NPPO of Spain:
  - Pelargonium spp. plants with cuttings destined for export to the United States must be produced in a production site devoted solely to production of such plants;
  - ❖ Production sites in which such plants are produced **must** be registered with the NPPO of Spain;
  - Such production sites **must** employ safeguards agreed on by APHIS and the NPPO of Spain, including, but **not** limited to, prescribed mesh screen size (if the production site is a screenhouse) and automatically closing doors to ensure the exclusion of *Helicoverpa armigera*;
  - ❖ Each production site in which plants for export of cuttings destined to the United States are grown **must** have at least one blacklight trap for one (1) year following any of these events:
    - ⇒ Construction of the production site;

- ⇒ Entry of the production site into the approved plant cuttings export program;
- ⇒ Replacement of the covering of the production site; or
- ⇒ Detection and repair of a break or tear in the plastic or screening in the production site.
- ◆ Inspections undertaken in the export program for *Pelargonium* spp. plants established by the NPPO of Spain will include, but may **not** be limited to the following:
  - NPPO of Spain will inspect the plants and the production site during the growing season and during packing;
  - ❖ Packing materials and shipping containers for the plant cuttings must be inspected and approved by APHIS to ensure that they do not introduce pests of concern to the plants;
  - ❖ Either APHIS or the NPPO of Spain will inspect the production site of the plants to ensure that they meet standards of sanitation agreed upon by APHIS and the NPPO of Spain;
  - ❖ Inspectors from both APHIS and the NPPO of Spain will have access to the production site as necessary to ensure that growers are employing the proper safeguards against infestation of *Helicoverpa armigera*, *Chrysodeixis chalcites*, and *Syngrapha circumflexa* and that those safeguards are correctly implemented;
  - ❖ NPPO of Spain will provide APHIS with access to the list of registered and approved growers at least annually.
- Growers will be ineligible for participation in the export program for *Pelargonium* spp. plants established by the NPPO of Spain and their production sites will lose approved status if any of the following occur:
  - ❖ Live Syngrapha circumflexa (syn. Cornutiplusia circumflexa) or any other moth of the family Noctuidae are found in a production site;
  - ❖ Live Syngrapha circumflexa (syn. Cornutiplusia circumflexa), or any other moth of the family Noctuidae are found in a shipment of plants;
  - ❖ Growers violate the requirements set out in this Pelargonium spp. from Canary Islands (Spain) Program, the Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program, and by the export program established by the NPPO of Spain.

#### Reinstatement

Grower may be reinstated and the grower's production sites may regain approved status by requesting re-approval and submitting a detailed report describing the corrective actions taken by the grower Re-approval will **only** be granted upon concurrence from the NPPO and APHIS.

#### **♦** Termination

APHIS may terminate the entire program if there are repeated violations of procedural or biological requirements.

#### ◆ Trust Fund

The Government of Spain or its designated representative **must** enter into a trust fund agreement with APHIS before each growing season as follows:

- ❖ Government of Spain or its designated representative is required to pay in advance all estimated costs that APHIS expects to incur through its involvement in overseeing the execution of the Pelargonium spp. from Canary Islands (Spain) Program;
- ❖ Costs will include administrative expenses incurred in conducting the services enumerated in the Pelargonium spp. from Canary Islands (Spain) Program and all salaries (including overtime and the Federal share of employee benefits), travel expenses (including per diem expenses), and other incidental expenses incurred by the inspectors in performing these services;
- ❖ Government of Spain or its designated representative is required to remit a deposit with APHIS (via credit card at pay.gov, electronic funds transfer (ACH, EFT, wire), or certified or cashier's check) for the amount of the costs estimated by APHIS;
- ❖ If the deposit is **not** sufficient to meet all costs incurred by APHIS, then the agreement further requires the Government of Spain or its or its designated representative to remit a deposit with APHIS (via credit card at pay.gov, electronic funds transfer (ACH, EFT, or wire), or a certified or cashier's check) for the amount of the remaining costs as determined by APHIS, before the services will be completed; and
- After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the Government of Spain or its designated representative or held on account until needed.

Pelargonium spp. plants (**except** seeds) from the Canary Islands are also regulated for *Ralstonia solanacearum* race 3 biovar 2. Continue to Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur.

# *Pelargonium* spp. from Ethiopia, Germany, Guatemala, Kenya, Mexico, Netherlands

*Pelargonium* spp. cuttings from Ethiopia, Germany, Guatemala, Kenya, Mexico, and the Netherlands **must** meet the following requirements:

- ◆ Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program;
- ◆ Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur; and
- ◆ Be from a facility on the Approved Pelargonium Cuttings Facilities list.

# Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program

*Pelargonium* spp. plants (**except** seeds) **must** meet the requirements under the **one** of the following:

- Pelargonium spp. from a Country Where Ralstonia solanacearum Race 3 Biovar 2 Is Not Known to Occur
   or
- ◆ Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur

The national plant protection organization (NPPO) of the country in which the *Pelargonium* spp. plants are produced **must** enter into a bilateral work plan established with APHIS to export *Pelargonium* spp. cuttings from a country or area where *Ralstonia solanacearum* race 3 biovar 2 is known to occur and is **not** from an Pelargonium spp. from an Established Pest Free Area.

The plants produced under the bilateral work plan **must** meet the following requirements:

- ◆ Be accompanied by a phytosanitary certificate that contains an additional declaration that states, "These plants have been produced in accordance with the requirements for the Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program in the *Plants for Planting Manual*";
- ◆ Be from an APHIS approved *Pelargonium* spp. facility authorized to export *Pelargonium* cuttings to the United States (see Approved Pelargonium Cuttings Facilities);
- ◆ Production site (approved facilities) where the *Pelargonium* spp. plants intended for export to the United States are produced **must** be registered with and certified by both APHIS and the NPPO
  - ❖ Production sites **must** be initially approved and thereafter visited at least once a year by APHIS and the NPPO to verify compliance with **all** these requirements as part of the certification process;
  - Production site must conduct ongoing testing for *Ralstonia* solanacearum race 3 biovar 2;
  - ❖ Only *Pelargonium* spp. plants (except seeds) from a group of plants that has been tested according to an APHIS-approved testing protocol with negative results for the presence of *Ralstonia solanacearum* race 3 biovar 2 may be used in production and export;
    - Records of the testing **must** be kept for two growing seasons and made available to representatives of APHIS and of the NPPO; and
    - ⇒ All testing procedures **must** be approved by APHIS;

- ❖ Each greenhouse on the production site **must** be constructed in a manner that ensures that runoff water from areas surrounding the greenhouses **cannot** enter the greenhouses;
- ❖ Greenhouses **must** be surrounded by a 1-meter buffer that is sloped so that water drains away from the greenhouses;
- Dicotyledonous weeds **must** be controlled **both** within each greenhouse on the production site and around the production site;
- ❖ Greenhouses on the production site and the 1-meter buffer surrounding the greenhouses **must** be free of dicotyledonous weeds;
- ❖ All equipment that comes in contact with *Pelargonium* spp. plants within the production site **must** be adequately sanitized so that *Ralstonia solanacearum* race 3 biovar 2 **cannot** be transmitted between plants or enter from outside the production site via the equipment;
- ❖ Production site personnel **must** adequately sanitize their clothing and shoes and wash their hands before entering the production site to prevent the entry of *Ralstonia solanacearum* race 3 biovar 2 into the production site;
- ❖ Growing media for *Pelargonium* spp. plants (except seeds) must be free of *Ralstonia solanacearum* race 3 biovar 2;
- ❖ Growing media and containers for *Pelargonium* spp. plants **must not** come in contact with growing media that could transmit *Ralstonia* solanacearum race 3 biovar 2 and the plants **must** be grown in APHIS-approved growing media (see Approved Growing Media);
- Growing media at the production site must not come in direct contact with any water source, such as an emitter or a hose end;
- ❖ Production site personnel **must** be educated regarding the various pathways through which *Ralstonia solanacearum* race 3 biovar 2 can be introduced into a production site and **must** be trained to recognize symptoms of *Ralstonia solanacearum* race 3 biovar 2 infection in *Pelargonium* spp.plants in the production site;
- Production site must either derive the water from an APHIS-approved source or treat the water with an APHIS-approved treatment before use;
- ❖ Water used in maintenance of the plants at the production site **must** be free of *Ralstonia solanacearum* race 3 biovar 2:
  - ⇒ If a drip irrigation system is used, then backflow devices **must** be installed to prevent any *Ralstonia solanacearum* race 3 biovar 2 that may be present from spreading to the rest of the production site through the irrigation system;

- ⇒ Ebb and flow irrigation **must not** be used.
- ❖ Pelargonium spp. cuttings produced for export within an approved production site **must** be handled and packed in a manner adequate to prevent the introduction of Ralstonia solanacearum race 3 biovar 2;
- Cuttings must be labeled with information indicating the production site from which the plants originated; and
- ❖ If *Ralstonia solanacearum* race 3 biovar 2 is found in the production site or in consignments from the production site, then the production site will be **ineligible** to export *Pelargonium* spp. cuttings to the United States.

#### ◆ Reinstatement

❖ Production site may be reinstated if a reinspection reveals that the production site is free of *Ralstonia solanacearum* race 3 biovar 2 and all problems in the production site have been addressed and corrected to the satisfaction of APHIS.

#### ◆ Trust fund agreement

- Government of the country or its designated representative in which the plants are produced must enter into a trust fund agreement with APHIS before each growing season;
- ❖ Government of the country in which the plants are produced or its designated representative is required to pay in advance all estimated costs that APHIS expects to incur through its involvement in overseeing the execution of this program
  - These costs will include administrative expenses incurred in conducting the services enumerated in this program and all salaries (including overtime and the Federal share of employee benefits), travel expenses (including per diem expenses), and other incidental expenses incurred by the inspectors in performing these services;
- ❖ Government of the country in which the plants are produced or its designated representative is required to deposit with APHIS (via credit card at pay.gov, electronic funds transfer (ACH, EFT, wire), or certified or cashier's check) for the amount of the costs estimated by APHIS;
- ❖ If the deposit is **not** sufficient to meet all costs incurred by APHIS, then the agreement further requires the government of the country in which the plants are produced or its designated representative to deposit with APHIS (via credit card at pay.gov, electronic funds transfer (ACH, EFT, wire), or certified or cashier's check) for the amount of the remaining costs as determined by APHIS, before the services will be completed; and

After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the government of the country in which the plants are produced or its designated representative or held on account until needed.

See the list of Approved Pelargonium Cuttings Facilities.

# Pelargonium spp. from a Country Where Ralstonia solanacearum Race 3 Biovar 2 Is Not Known to Occur

*Ralstonia* solanacearum race 3 biovar 2 (R3B2) is **not** known to occur in Canada and Israel.

Pelargonium spp. from Canada and Israel and **must** be accompanied by a phytosanitary certificate with an additional declaration that states, "Ralstonia solanacearum race 3 biovar 2 is **not** known to occur in [country or area of origin]."

If **not** accompanied by a phytosanitary certificate with the additional declaration and **not** imported under the United States—Canada Greenhouse-Grown Plant Certification Program, then prohibit entry.

# Pelargonium spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur

*Pelargonium* spp. plants for planting (**except** seeds) for import into the U.S. from a country where *Ralstonia solanacearum* race 3 biovar 2 (R3B2) is known to occur (all countries **except** Canada and Israel) **must** be from **one** of the following:

- Pelargonium Ralstonia solanacearum Race 3 Biovar 2 Program or
- Pelargonium spp. from an Established Pest Free Area

#### Pelargonium spp. from an Established Pest Free Area

Pelargonium spp. plants (except seeds) from an established Ralstonia solanacearum R3B2 pest free area must be as follows:

◆ Be exported from an established pest free area and **must** be in accordance with International Standards for Phytosanitary Measures (ISPM), Publication No. 4, "Requirements for the Establishment of Pest Free Areas"

#### **NOTICE**

At this time, there are **no** established pest free areas for *Ralstonia solanacearum* race 3 biovar 2.

and

◆ Be accompanied by a phytosanitary certificate issued by the national plant protection organization (NPPO) of the country in which the plants are produced with an additional declaration that states, "These plants are from an area that is free of *Ralstonia solanacearum* race 3 biovar 2."

# Pinus spp.

Imported *Pinus* spp. (pine) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada; Korea, Republic of (South Korea); and **other than** 2- and 3-leaved *Pinus* from Japan.

*Pinus* spp. plants for planting (except seeds) are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Cronartium flaccidum rust causing serious stunting of pines

Continue to specific restrictions for Pinus spp. from Canada, Pinus spp. from Japan, Pinus spp. from Korea, Republic of (South Korea), and Postentry Quarantine.

## Pinus spp. from Canada

Plants for planting (except seeds) of *Pinus* spp. from Canada may be imported into the United States only if meeting all other applicable requirements. *Pinus* spp. plants (except seeds) from Canada must be accompanied by an import permit issued by the APHIS PPQ.

Pinus spp. from Canada are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) from Canada that originated in a third country (see Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB))
  - Pinus spp. plants that were exported from Canada and never grown in a third country are not regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Globodera rostochiensis and Globodera pallida (potato cyst nematodes) (see Potato Cyst Nematode (PCN) Host Material from Canada)
- Lymantria dispar (spongy moth) (see Spongy Moth Host Material from Canada)

### Pinus spp. from Japan

*Pinus* spp. two-leaved and three-leaved plants for planting (**except** seeds) from Japan are Not Authorized Pending Pest Risk Analysis (NAPPRA).

*Pinus* spp. **other than** two-leaved and three-leaved plants for planting from Japan **must** meet the requirements of Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB).

See Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if *Pinus* spp. **other than** two-leaved and three-leaved plants from Japan meet the conditions for entry.

## Pinus spp. from Korea, Republic of (South Korea)

*Pinus* spp. (**except** seeds) from Korea, Republic of (South Korea) **must** meet the requirements of Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB).

See Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if *Pinus* spp. from Korea, Republic of (South Korea) meet the conditions for entry.

Two-leaved and three-leaved *Pinus* spp. plants (**except** seeds) from Korea, Republic of (South Korea) **must** enter Postentry Quarantine.

## **Postentry Quarantine**

When meeting all other conditions for entry, *Pinus* spp. **must** enter Postentry Quarantine from all countries **except** Canada and Korea, Republic of (South Korea). See Postentry Quarantine Program on page 5-1.

## Poncirus spp.

All *Poncirus* spp. plants for planting (**except** seeds) for import into the United States from all countries are Not Authorized Pending Pest Risk Analysis (NAPPRA) under Rutaceae Family to prevent the introduction of citrus canker disease (*Xanthomonas axonopodis* pv. *citri*) and other citrus diseases.

### Poncirus spp. Seeds

Seeds of *Poncirus* spp. and all hybrids of *Poncirus* from Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Ethiopia, Eritrea, Eswatini (Swaziland), India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Tanzania, Thailand, Timor-Leste, Vietnam, Yemen, and Zimbabwe are **not** authorized (prohibited) importation into the United States (U.S.) because of citrus variegated chlorosis (CVC).

*Poncirus* spp. seeds including all hybrids of this taxa from all countries **except** those listed above may be imported into the U.S. **only** if accompanied by the required phytosanitary certificate with an additional declaration that citrus variegated chlorosis (CVC) is **not** known to occur in the country where the seed was produced.

Continue to Table 3-19, Poncirus spp. Seeds of Rutaceae Family.

Table 3-19 Poncirus spp. Seeds of Rutaceae Family

If the seeds are:	And the country of origin is:	And:	Then:
<ul> <li>◆ Poncirus spp.</li> <li>◆ Hybrids of Poncirus spp.</li> </ul>	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Ethiopia, Eritrea, Eswatini (Swaziland), India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Tanzania, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe		Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
	Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong,	Is accompanied by a phytosanitary certificate with an additional declaration that citrus variegated chlorosis (CVC) is <b>not</b> known to occur in the country where the seed was produced	REQUIRE treatment     T203-p for citrus     canker     INSPECT and     RELEASE
	Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea); Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates	ic of (North Korea); Republic of (South ; Mozambique, Oman, ues Island, Seychelles, ay Island, United Arab	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY
	Other than listed in the cells above	Is accompanied by a phytosanitary certificate with an additional declaration that citrus variegated chlorosis (CVC) is <b>not</b> known to occur in the country where the seed was produced	INSPECT and RELEASE
		Lacks the requirements above	Not Authorized Pending Pest Risk Analysis (NAPPRA); PROHIBIT ENTRY

## Prunus spp.

Imported *Prunus* spp. (almond, apricot, cherry, cherry laurel, English laurel, nectarine, peach, plum, prune) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and the Netherlands.

*Prunus* spp. plants for planting (except seeds) are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Phytophthora ramorum (sudden oak death)
- Plum Pox (=Sharka) Potyvirus (see Prunus spp. Not Susceptible to Plum Pox (Sharka) Potyvirus)
- Other injurious plant pathogens:
  - Apricot pseudo-chlorotic leaf spot trichovirus
  - Arabis mosaic nepovirus and its strains
  - ❖ Cherry leaf roll nepovirus (Elm mosaic virus, golden elderberry virus)
  - **&** European cherry rusty mottle virus
  - European stone fruit yellows phytoplasma (apricot chlorotic leaf roll agent)
  - Monilinia fructigena (brown rot of fruit)
  - Monilinia polystroma
  - Plum bark split trichovirus
  - Raspberry ringspot nepovirus (European cherry rasp leaf) and its strains
  - Tomato blackring nepovirus (Myrobalan latent ringspot, peach shoot stunting) and its strains
  - Strawberry latent ringspot sadwavirus (Peach willow leaf rosette, Court noue) and its strains
  - ❖ *Valsa mali* (Branch canker fungus)

Some *Prunus* spp. are regulated as protected plants:

- ◆ CITES (Prunus africana)
- ◆ Endangered Species Act (ESA) (Prunus geniculata)

## Prunus spp. Not Susceptible to Plum Pox (Sharka) Potyvirus

*Prunus* spp. plants including seeds listed below are **not** susceptible to plum pox (Sharka) potyvirus:

- ◆ Prunus avium
- Prunus cerasus
- Prunus effusa
- Prunus laurocerasus
- Prunus mahaleb
- Prunus padus
- ◆ Prunus sargentii
- Prunus serotina
- ◆ Prunus serrula
- 🖊 Prunus serrulata
- Prunus subhirtella
- Prunus yedoensis
- Prunus virginiana

Continue to specific restrictions for Prunus spp. from Canada Not Susceptible to Plum Pox Potyvirus and Prunus spp. from Netherlands Not Susceptible to Plum Pox Potyvirus.

#### **Prunus from Canada**

*Prunus* spp. plants for planting (**except** seeds) from Canada **must** meet the requirements described below, depending on whether the *Prunus* spp. is susceptible or **not** susceptible to Plum Pox (Sharka) potyvirus.

**Prunus spp. from Canada Not Susceptible to Plum Pox Potyvirus**Plants for planting (**except** seeds) of *Prunus* spp. (almond, apricot, cherry, cherry laurel, English laurel, nectarine, peach, plum, prune) from Canada that are **not** susceptible to plum pox (=Sharka) potyvirus at the time of arriving at the first port of entry in the United States, **must** meet the following:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-4).
- 2. **Must** be accompanied by a phytosanitary certificate that contains either of the following:
  - Additional declaration that the plants were grown in a nursery in Canada and the plants were found by the national plant protection

organization of [country in which it was grown] to be free of the following injurious plant pathogens:

- ⇒ Apricot pseudo-chlorotic leaf spot trichovirus
- Arabis mosaic nepovirus and its strains
- ⇔ Cherry leaf roll nepovirus (Elm mosaic virus, golden elderberry virus)
- ⇒ European cherry rusty mottle virus
- ⇒ European stone fruit yellows phytoplasma (apricot chlorotic leaf roll agent)
- ⇒ *Monilinia fructigena* (brown rot of fruit)
- ⇒ Monilinia polystroma
- ⇒ Plum bark split trichovirus
- Raspberry ringspot nepovirus (European cherry rasp leaf) and its strains
- Tomato blackring nepovirus (Myrobalan latent ringspot, peach shoot stunting) and its strains
- ⇒ Strawberry latent ringspot sadwavirus (Peach willow leaf rosette, Court noue) and its strains
- ⇒ Valsa mali (Branch canker fungus)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

or

❖ If any of the pathogens (injurious plant pests) listed above do not occur in Canada, then an additional declaration that the pathogen(s) [list pathogen(s)] does not or do not occur in [country in which the plants were grown] may be used in lieu of visual examination and indexing of the parent stock.

The indexing procedures authorized by APHIS for *Prunus* spp. are mechanical transmission of the pest to an indicator plant, graft transmission of the pest to an indicator plant, serology, and electron microscopy.

- 3. If *Prunus laurocerasus*, then see Table 3-11.
- 4. If the plant contains **more than** one plant part from a different taxon (e.g., budded or grafted) and is from Canada, then see Prunus spp. Not Susceptible to Plum Pox Potyvirus With a Plant Part from a Different Taxon and from Canada.

5. Prunus spp. plants for planting from Canada require an import permit. See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

#### Prunus spp. Not Susceptible to Plum Pox Potyvirus With a Plant Part from a Different Taxon and from Canada

If *Prunus* spp. plants for planting (except seeds) from Canada **not** susceptible to plum pox potyvirus (PPV) that contains more than one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then the additional declaration (A.D.) must be as follows:

- Be accompanied by a phytosanitary certificate with an additional declaration (A.D.) that includes:
  - List of all plant parts of regulated taxa that have been incorporated into the finished plant;
  - Scientific names of the regulated plant taxa that have been incorporated into the finished plant; and
- Plants must meet the entry requirements for each taxa listed

**EXAMPLE** An imported plant uses *Prunus cerasus* as its rootstock and *Prunus* avium as the scion. The phytosanitary certificate must list both Prunus cerasus and Prunus avium and must include the required additional declarations for both plants.

Prunus spp. from Canada Susceptible to Plum Pox (Sharka) Potyvirus *Prunus* spp. plants for planting (except seeds) from Canada that are susceptible to plum pox (Sharka) potyvirus (*Prunus* other than those that are not susceptible<sup>3</sup>) **must** meet all of the following requirements:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) conditions for entry (see Table 3-4).
- 2. Be accompanied by a phytosanitary certificate that contains the following additional declarations:
  - Additional declaration that the plants were grown in a nursery in Canada, that the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens:
    - Apricot pseudo chlorotic leaf spot trichovirus

<sup>3</sup> Prunus spp. that are not susceptible to plum pox potyvirus: Prunus avium, P. cerasus, P. effusa, P. laurocerasus, P. mahaleb, P. padus, P. sargentii, P. serotina, P. serrula, P. serrulata, P. subhirtella, P. yedoensis, and P. virginiana.

- Arabis mosaic nepovirus and its strains
- ⇔ Cherry leaf roll nepovirus (Elm mosaic virus, golden elderberry virus)
- ⇒ European cherry rusty mottle virus
- European stone fruit yellows phytoplasma (apricot chlorotic leaf roll agent)
- ⇒ *Monilinia fructigena* (brown rot of fruit)
- ⇒ Monilinia polystroma
- ⇒ Plum bark split trichovirus
- ⇒ Plum pox (Sharka) potyvirus and its strains
- Raspberry ringspot nepovirus (European cherry rasp leaf) and its strains
- ⇒ Tomato blackring nepovirus (Myrobalan latent ringspot, peach shoot stunting) and its strains
- ⇒ Strawberry latent ringspot sadwavirus (peach willow leaf rosette, Court noue) and its strains
- ⇒ Valsa mali (Branch canker fungus); and
- Additional declaration that the plants were grown in an area that has been surveyed and found free of plum pox (=Sharka) potyvirus according to a surveying protocol mutually agreed upon by APHIS and the national plant protection organization of Canada.
  - The determination by the national plant protection organization of Canada that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plant and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens. or
- Additional declaration by the national plant protection organization of Canada that a pathogen **does not** occur in Canada may be used in lieu of visual examination and indexing of the parent stock for that pathogen and inspection of the nursery.

Indexing procedures authorized by APHIS for *Prunus* spp. include mechanical transmission of the pest to an indicator plant, graft transmission of the pest to an indicator plant, serology, and electron microscopy.

3. *Prunus* spp. plants for planting from Canada require an import permit. See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

#### Prunus spp. from Canada With a Plant Part from a Third Country

If any part of the *Prunus* spp. plant is from Canada, but was first imported into Canada from the Netherlands, then that plant **must** meet the entry requirements as if the plant had been directly imported into the United States from the Netherlands. See Prunus spp. from the Netherlands Susceptible to Plum Pox (Sharka) Potyvirus and Prunus spp. from Canada Susceptible to Plum Pox (Sharka) Potyvirus.

#### **EXAMPLE**

If a plant part from another country (Netherlands) is grafted onto a *Prunus* plant from Canada, then the entire plant **must** meet the import requirements of the other country (Netherlands).

*Prunus* spp. imported into Canada from a third country **other than** the Netherlands is **prohibited** entry into the U.S.

#### **Prunus from the Netherlands**

Prunus spp. plants for planting (**except** seeds) from the Netherlands **must** meet the requirements described below, depending on whether the *Prunus* spp. is susceptible or **not** susceptible to Plum Pox (Sharka) potyvirus. When meeting all import requirements, all *Prunus* spp. plants (**except** seeds) from the Netherlands are subject to postentry quarantine and to sampling requirements. See Seasonal Sampling of Malus and Prunus on page 3-16.

**Prunus spp. from Netherlands Not Susceptible to Plum Pox Potyvirus**Plants for planting (**except** seeds) of *Prunus* spp. from the Netherlands that are **not** susceptible to plum pox potyvirus<sup>4</sup> at the time of arrival at the first port of entry in the United States, **must** meet the following requirements:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) (see Table 3-7) conditions for entry.
- 2. Be accompanied by a phytosanitary certificate that contains **either** of the following:
  - Additional declaration that the plants were grown in a nursery in the Netherlands and the plants were found by the national plant protection organization of [country in which it was grown] to be free of the following injurious plant pathogens:
    - ⇒ Apricot pseudo-chlorotic leaf spot trichovirus
    - ⇒ Arabis mosaic nepovirus and its strains

<sup>4</sup> Prunus avium, P. cerasus, P. effusa, P. laurocerasus, P. mahaleb, P. padus, P. sargentii, P. serotina, P. serrula, P. serrulata, P. subhirtella, P. yedoensis, and P. virginiana are not susceptible to Sharka (Plum Pox) Potyvirus.

- ⇒ Cherry leaf roll nepovirus (Elm mosaic virus, golden elderberry virus)
- ⇒ European cherry rusty mottle virus
- European stone fruit yellows phytoplasma (apricot chlorotic leaf roll agent)
- ⇒ *Monilinia fructigena* (brown rot of fruit)
- ⇒ Monilinia polystroma
- ⇒ Plum bark split trichovirus
- Raspberry ringspot nepovirus (European cherry rasp leaf) and its strains
- ⇒ Tomato blackring nepovirus (Myrobalan latent ringspot, peach shoot stunting) and its strains
- ⇒ Strawberry latent ringspot sadwavirus (Peach willow leaf rosette, Court noue) and its strains
- ⇒ Valsa mali (Branch canker fungus)

The determination by the national plant protection organization (NPPO) that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

or

❖ If any of the pathogens (injurious plant pests) listed above **do not** occur in the Netherlands, then an additional declaration that the pathogen(s) [list pathogen(s)] **does not** or **do not** occur in [country in which the plants were grown] may be used in lieu of visual examination and indexing of the parent stock.

Indexing procedures authorized by APHIS for *Prunus* spp. include mechanical transmission of the pest to an indicator plant, graft transmission of the pest to an indicator plant, serology, and electron microscopy.

- 3. If *Prunus laurocerasus*, then meet Phytophthora ramorum (sudden oak death) requirements; see Table 3-11.
- 4. If the plant contains **more than** one plant part from a different taxon (e.g., budded or grafted) and is from the Netherlands, then see Prunus spp. Not Susceptible to Plum Pox Potyvirus With a Plant Part from a Different Taxon and from the Netherlands.
- 5. All *Prunus* spp. plants (**except** seeds) from the Netherlands are subject to postentry quarantine.

6. All *Prunus* spp. plants (**except** seeds) from the Netherlands are subject to sampling requirements. See Seasonal Sampling of Malus and Prunus on page 3-16.

## *Prunus* spp. Not Susceptible to Plum Pox Potyvirus With a Plant Part from a Different Taxon and from the Netherlands

If *Prunus* spp. plants for planting (**except** seeds) **not** susceptible to plum pox potyvirus<sup>5</sup> from the Netherlands and contain **more than** one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then **must** be as follows:

- ◆ Be accompanied by a phytosanitary certificate with an additional declaration (A.D.) that includes:
  - List of all plant parts of regulated taxa that have been incorporated into the finished plant; and
  - Scientific names of the regulated plant taxa that have been incorporated into the finished plant.

Plants **must** meet the entry requirements for each taxa listed.

#### **EXAMPLE**

An imported plant uses *Prunus cerasus* as its rootstock and *Prunus avium* as the scion. The phytosanitary certificate **must** list both *Prunus cerasus* and *Prunus avium* and **must** include the required additional declarations for both plants.

<sup>5</sup> Prunus avium, P. cerasus, P. effusa, P. laurocerasus, P. mahaleb, P. padus, P. sargentii, P. serotina, P. serrula, P. serrulata, P. subhirtella, P. yedoensis, and P. virginiana are **not** susceptible to Sharka (Plum Pox) Potyvirus

## *Prunus* spp. from the Netherlands Susceptible to Plum Pox (Sharka) Potyvirus

*Prunus* spp. plant parts (**except** budwood and seeds) of Plum Pox Potyvirus (PPV) susceptible species from the Netherlands are prohibited entry.

**Only** budwood of *Prunus* spp. susceptible to plum pox potyvirus (PPV) from the Netherlands meeting all requirements may enter the U.S.

Budwood of *Prunus* spp. from the Netherlands that are susceptible to plum pox (Sharka) potyvirus (Prunus **other than** those **not** susceptible to plum pox potyvirus<sup>6</sup>) and grown in the Netherlands **must** be as follows:

- 1. Meet Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) conditions for entry; see Table 3-4.
- 2. Be imported into the United States **only** if accompanied by a phytosanitary certificate with the following:
  - Additional declaration that the original parent stock (nuclear stock) was grown in a nursery in the Netherlands and the plants were found by the national plant protection organization of the Netherlands to be free of the following pathogens by the appropriate national fruit tree certification program:
    - ⇒ Apricot pseudo-chlorotic leaf spot trichovirus
    - Arabis mosaic nepovirus and its strains
    - ⇒ Cherry leaf roll nepovirus (Elm mosaic virus, golden elderberry virus)
    - ⇒ European cherry rusty mottle virus
    - European stone fruit yellows phytoplasma (apricot chlorotic leaf roll agent)
    - ⇒ *Monilinia fructigena* (brown rot of fruit)
    - ⇒ Monilinia polystroma
    - ⇒ Plum bark split trichovirus
    - ⇒ Plum pox (Sharka) potyvirus and its strains
    - Raspberry ringspot nepovirus (European cherry rasp leaf) and its strains
    - ⇒ Tomato blackring nepovirus (Myrobalan latent ringspot, peach shoot stunting) and its strains

<sup>6</sup> Prunus that are **not** susceptible to plum pox potyvirus: Prunus avium, Prunus cerasus, Prunus effusa, Prunus laurocerasus, Prunus mahaleb, Prunus padus, Prunus sargentii, Prunus serotina, Prunus serrula, Prunus serrulata, Prunus subhirtella, Prunus yedoensis, and Prunus virginiana.

- ⇒ Strawberry latent ringspot sadwavirus (Peach willow leaf rosette, Court noue) and its strains
- ⇒ Valsa mali (Branch canker fungus)

The **original** parent stock from which the budwood is taken **must** be produced within a secure, enclosed, APHIS-approved pest-exclusionary facility within a national plant protection organization operated or approved nuclear stock program where the parent stock is maintained in a pathogen-free state. See the list of Approved Plum Pox Susceptible Prunus spp. Facilities.

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens.

The indexing procedures authorized by APHIS for *Prunus* spp. are electron microscopy, graft transmission of the pest to an indicator plant, mechanical transmission of the pest to an indicator plant, and serology.

- 3. If *Prunus lusitanica*, then **must** meet Phytophthora ramorum (sudden oak death) requirements; see Table 3-11.
- 4. All *Prunus* spp. plants (**except** seeds) from the Netherlands are subject to postentry quarantine.
- 5. All *Prunus* spp. plants (**except** seeds) from the Netherlands are subject to sampling requirements. See Seasonal Sampling of Malus and Prunus on page 3-16.

Continue to Table 3-20, Prunus spp. Plants (except Seeds) and the list of Approved Plum Pox Susceptible Prunus Facilities.

Table 3-20 Prunus spp. Plants (except Seeds)

If <i>Prunus</i> spp.	And country of origin is:	And:	Then:
Is <b>not</b> susceptible to plum pox virus  • Prunus avium	Canada	Is accompanied by a phytosanitary certificate with the additional declarations (see Prunus spp. from Canada Not	INSPECT and RELEASE
◆ Prunus cerasus	Netherlands	Susceptible to Plum Pox Potyvirus)	
◆ Prunus effusa		Lacks the phytosanitary certificate or additional declarations	Is <b>not</b> authorized; PROHIBIT ENTRY
♦ Prunus laurocerasus			
◆ Prunus mahaleb		Is accompanied by a phytosanitary certificate with the additional declarations	SEE Prunus spp. from Netherlands Not Susceptible to Plum
◆ Prunus padus			
♦ Prunus sargentii			Pox Potyvirus
<ul><li>◆ Prunus serotina</li><li>◆ Prunus serrula</li></ul>		<b>Lacks</b> the phytosanitary certificate or additional declarations	Is <b>not</b> authorized; PROHIBIT ENTRY
◆ Prunus serrulata	Other than from		Is <b>not</b> authorized;
◆ Prunus subhirtella	Canada or	-	PROHIBIT ENTRY
◆ Prunus yedoensis	Netherlands		
◆ Prunus virginiana			
Is susceptible to plum pox virus ( <i>Prunus</i> spp. <b>other than</b> listed above)	Canada	-	SEE Prunus spp. from Canada Susceptible to Plum Pox (Sharka) Potyvirus
	Netherlands	Is budwood <sup>1</sup>	SEE Prunus spp. from the Netherlands Susceptible to Plum Pox (Sharka) Potyvirus and the list of Approved Plum Pox Susceptible Prunus spp. Facilities
		Is other than budwood	Is <b>not</b> authorized; PROHIBIT ENTRY
	Other than from Canada or Netherlands	-	Is <b>not</b> authorized; PROHIBIT ENTRY

<sup>1</sup> Budwood is short lengths of young branches with buds prepared for grafting onto the rootstock of another plant.

## APHIS Approved Plum Pox Susceptible *Prunus* spp. Facilities

*Prunus* spp. plants for planting that are susceptible to plum pox virus and exported from APHIS approved facilities authorized to export *Prunus* spp. susceptible to plum pox **must** meet all the requirements and restrictions for *Prunus* spp.

Prunus spp. from Canada **must** be accompanied by PPQ Form 587, Permit to Import Plants and Plant Products.

*Prunus* spp. from the Netherlands **must** be exported from an APHIS approved facility and **must** be accompanied by *PPQ Form 546*, *Agreement for Postentry Quarantine State Screening Notice*.

*Prunus* spp. from Belgium, France, Germany, and Great Britain (England, Scotland, and Wales) **must** be from an APHIS approved facility and be accompanied by a *PPQ Form 588, Controlled Import Permit*.

See the list of APHIS Approved Plum Pox Susceptible Prunus spp. Facilities.

## Prunus spp. Seeds

*Prunus* spp. seeds are regulated to prevent the entry of plum pox (=Sharka) potyvirus.

## Prunus spp. Seeds Susceptible to Plum Pox Potyvirus

The importation of seeds of *Prunus* spp. that are susceptible to plum pox potyvirus are Not Authorized Pending Pest Risk Analysis (NAPPRA) from the countries of Argentina, Chile, Cyprus, Japan, Syria, and Turkey. This restriction applies to all *Prunus* seeds **other than** those listed in Table 3-21, Prunus spp. Seeds Not Susceptible to Plum Pox (Sharka) Potyvirus.

#### Seeds of Plum Pox Susceptible Prunus spp. from Canada

Seeds of susceptible plum pox potyvirus *Prunus* spp. from Canada at the time of arrival at the port of first arrival **must** be accompanied by a phytosanitary certificate containing **both** of the following additional declarations:

- ◆ Seeds are from parent stock grown in a nursery in Canada, that is free of plum pox (=Sharka) potyvirus; and
- ◆ Seeds have been found by the national plant protection organization of the country in which they are produced to be free of plum pox (=Sharka) potyvirus based on the testing of parent stock by visual examination and indexing.

Seeds of Plum Pox Potyvirus Susceptible Prunus spp. from Europe Seeds of plum pox potyvirus susceptible *Prunus* spp. from Europe are prohibited from Albania, Andorra, Armenia, Austria, Azerbaijan, Azores, Belarus, Bosnia and Herzegovina, Bulgaria, Channel Islands, Croatia, Cypress, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Guernsey, Hebrides, Hungary, Iceland, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Italy, Jersey, Kosovo, Latvia, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Orkney and Shetlands Islands, Poland, Portugal, Romania, Russia (European portion), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Syria, Turkey, Ukraine, United Kingdom (England, Northern Ireland, Scotland, Wales), Vatican City, and Wales (all countries in Europe and islands in the Mediterranean Sea except Belgium, France, Germany, Great Britain (England, Scotland, Wales), Netherlands). See Seeds of Plum Pox Potyvirus Susceptible Prunus spp. from Belgium, France, Germany, Great Britain, and the Netherlands.

## Seeds of Plum Pox Potyvirus Susceptible *Prunus* spp. from Belgium, France, Germany, Great Britain, and the Netherlands

Seeds of susceptible plum pox potyvirus *Prunus* spp. from Belgium, France, Germany, Great Britain (England, Scotland, Wales), or the Netherlands at the time of arriving at the port of first arrival **must** be accompanied by a phytosanitary certificate containing **both** of the following accurate additional declarations:

- ◆ Seeds are from parent stock grown in a nursery in Belgium, France, Germany, Great Britain, or Netherlands that is free of plum pox (=Sharka) potyvirus; and
- ◆ Seeds have been found by the national plant protection organization of the country in which they are produced to be free of plum pox (=Sharka) potyvirus based on the testing of parent stock by visual examination and indexing.

Indexing procedures authorized by APHIS for *Prunus* spp. include mechanical transmission of the pest to an indicator plant, graft transmission of the pest to an indicator plant, serology, and electron microscopy.

Seeds of Plum Pox Susceptible Prunus spp. from All Countries Other than Argentina, Canada. Chile, Cyprus, Europe, Japan, Syria, and Turkey Seeds of Prunus spp. susceptible to plum pox and from all countries other than Argentina, Canada, Chile, Cyprus, Europe (Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey (European part), Ukraine, Vatican City, Wales), Japan, Syria, and Turkey must at the time of arrival at the first port of arrival, be accompanied by a phytosanitary certificate containing an accurate additional declaration that plum pox (=Sharka) potyvirus does not occur in the country in which the seeds were produced.

Continue to Table 3-22 to regulate *Prunus* spp. seeds.

# *Prunus* spp. Seeds Not Susceptible to Plum Pox (Sharka) Potyvirus

Seeds of *Prunus* spp. that are **not** susceptible to plum pox (=Sharka) potyvirus may be imported into the United States from all countries. See Table 3-21.

Table 3-21 Prunus spp. Seeds Not Susceptible to Plum Pox (Sharka) Potyvirus

Seeds of Prunus Not Susceptible to Plum Pox Potyvirus				
Prunus avium	Prunus serotina			
Prunus cerasus	Prunus serrula			
Prunus effusa	Prunus serrulata			
Prunus laurocerasus	Prunus subhirtella			
Prunus mahaleb	Prunus yedoensis			
Prunus padus	Prunus virginiana			
Prunus sargentii				

Continue to Table 3-22, Prunus spp. Seeds Only.

Table 3-22 Prunus spp. Seeds Only

If <i>Prunus</i> spp. Seeds:	And the country of origin is:	And the shipment:	Then:
Are not susceptible to plum pox virus  Prunus avium  Prunus cerasus  Prunus effusa  Prunus laurocerasus  Prunus mahaleb  Prunus padus  Prunus sargentii  Prunus serrula  Prunus serrula  Prunus subhirtella  Prunus yedoensis  Prunus virginiana			INSPECT and RELEASE
Are susceptible to plum pox virus (Prunus other than listed above)	Belgium, Canada, England, France, Germany, Netherlands, Scotland, Wales	Is accompanied by a phytosanitary certificate with both of the following additional declarations:  Seeds are from parent stock grown in a nursery in [list country] that is free of plum pox (=Sharka) potyvirus  Seeds have been found by the national plant protection organization of the country in which they were produced to be free of plum pox potyvirus based on the testing of parent stock by visual examination and indexing  Lacks the required additional declarations above	INSPECT and RELEASE
	Country in Europe other		ENTRY PROHIBIT
	than listed above  Argentina, Chile, Cyprus, Japan, Syria, or Turkey	-	ENTRY PROHIBIT ENTRY
	Country other than listed in cells above	Is accompanied by a phytosanitary certificate with an additional declaration that plum pox potyvirus does not occur in the country in which the seeds were produced	INSPECT and RELEASE
		Lacks the additional declaration	PROHIBIT ENTRY

## Pyrus spp.

*Pyrus* spp. (pear) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

*Pyrus* spp. is regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Injurious plant pathogens as follows:
  - Apricot pseudo-chlorotic leaf spot trichovirus
  - Guignardia piricola (leaf, branch and fruit disease)
  - Monilinia fructigena (brown rot of fruit)
  - Monilinia polystroma
  - Pear blister canker apscaviroid
  - Pear bud drop virus
  - Quince sooty ringspot agent
  - Quince stunt agent
  - Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)

## Pyrus spp. from Canada

When from Canada, *Pyrus* spp. (pear) plants for planting (**except** seeds) **must** meet the following requirements:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) conditions (see Table 3-4).
- 2. Be accompanied by an additional declaration that the plants were grown in a nursery in Canada, and the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens listed below:
  - Apricot pseudo-chlorotic leaf spot trichovirus
  - Guignardia piricola (leaf, branch and fruit disease)
  - Monilinia fructigena (brown rot of fruit)
  - Monilinia polystroma
  - Pear blister canker apscaviroid
  - Pear bud drop virus
  - Quince sooty ringspot agent
  - Quince stunt agent

 Quince yellow blotch agent (pear yellow blotch agent, apple rubbery wood phytoplasma)

The determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown, to determine that the nursery is free of the specified pathogens.

If any of the pathogens (injurious plant pests) listed above **do not** occur in Canada, then an additional declaration that the pathogen(s) [List pathogen(s)] **does not** or **do not** occur in Canada may be used in lieu of visual examination and indexing of the parent stock.

The indexing procedures authorized by APHIS for *Pyrus* spp. are graft transmission of the pest to an indicator plant for *Pyrus*, serology, and nucleic acid probes.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

### Pyrus spp. With a Plant Part from a Different Taxon

If *Pyrus* spp. (pear) plants for planting contain **more than** one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then **must** be as follows:

- ◆ Be accompanied by a phytosanitary certificate with an additional declaration (A.D.) that includes:
  - List of all plant parts of regulated taxa that have been incorporated into the finished plant;
  - Scientific names of the regulated plant taxa that have been incorporated into the finished plant; and
- ◆ Plants **must** meet the entry requirements for each taxa listed.

#### **EXAMPLE**

An imported plant uses *Cydonia* spp. as its rootstock and *Pyrus* spp. as the scion. The phytosanitary certificate **must** list both *Cydonia* and *Pyrus* and **must** include the required additional declarations for both *Cydonia* spp. and *Pyrus* spp.

## Quercus spp.

Imported *Quercus* spp. (oak) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

Quercus spp. plants for planting (except seeds) are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ♦ Gall-forming rust
- ◆ *Stereum hiugense* (white rot)

Quercus acuta, Quercus agrifolia, Quercus cerris, Quercus chrysolepsis, Quercus falcata, Quercus ilex, Quercus kelloggii, Quercus parvula var. shrevei, Quercus petraea, Quercus phillyraeiodes, Quercus robur, and Quercus rubra plants for planting (except seeds) are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Gall-forming rust
- ◆ Phytophthora ramorum (sudden oak death)
- ♦ *Stereum hiugense* (white rot)

Continue to specific requirements for Quercus spp. from Canada and Quercus spp. Seeds.

## Quercus spp. from Canada

Quercus spp. plants (except seeds) from Canada are regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if *Quercus* spp. from Canada meet the conditions for entry.

When **not** meeting the ALB/CLB Federal Order conditions for entry, *Quercus* spp. plants for planting (**except** seeds) are prohibited entry.

## Quercus spp. Seeds

Quercus spp. seeds are regulated for the following plant pests:

- ◆ Curculio elephas
- ◆ Curculio nucum
- ◆ Cydia splendana
- ♦ Pammene fusciana
- ◆ Other insect pests of chestnut and acorn

Quercus spp. seeds require treatment T203-e or T203-e-1 from all countries except Canada and Mexico.

## Rosa spp.

*Rosa* spp. plants for planting (**except** seeds) imported from Canada are regulated to prevent the entry of *Anthonomus rubi* (strawberry blossom weevil), per Federal Order Effective September 14, 2021. Continue to Rosa spp. from Canada below.

## Rosa spp. from Canada

Rosa spp. plants imported from **other than** the United States—Canada Greenhouse-Grown Plant Certification Program (GCP) and the Canadian Nursery Certification Program (CNCP) from Canada **must** be accompanied by a phytosanitary certificate with an additional declaration certifying that the plants in the shipment fulfill the following requirements prior to importation into the United States and territories:

The plants have been produced and certified by the National Plant Protection Organization (NPPO) of Canada as a pest-free place of production or a pest free production site for the strawberry blossom weevil (*Anthonomus rubi*) following the requirements of the International Standards for Phytosanitary Measures-10. The shipment has been inspected and found to be free of the strawberry blossom weevil (*Anthonomus rubi*).

*Rosa* spp. plants for planting shipments imported from Canada, that arrive into the United States without the required phytosanitary certificate and additional declaration will be refused entry. Federal Order Effective September 14, 2021

For *Rosa* spp. plants imported under the United States—Canada Greenhouse-Grown Plant Certification Program (GCP), see United States—Canada Greenhouse-Grown Plant Certification Program on page 4-9.

For *Rosa* spp. plants imported under the Canadian Nursery Certification Program (CNCP), see United States-Canada Nursery Certification Program (NCP) on page 4-17.

## Rubus spp.

Imported *Rubus* spp. (caneberry, blackberry, raspberry) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada and the United Kingdom (England, Northern Ireland, Scotland, Wales).

Rubus spp. is regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ♦ Rubus stunt agent
- ◆ *Anthonomus rubi* (strawberry blossom weevil)

Continue to Rubus spp. from Canada and Rubus spp. from United Kingdom.

## Rubus spp. from Canada

*Rubus* spp. (except seeds) from Canada must meet the following requirements:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB). See Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry.
- 2. Rubus stunt agent:

If accompanied by a phytosanitary certificate with an additional declaration stating that the plants were found by the national plant protection organization of Canada to be free of *Rubus* stunt phytoplasma (causal agent of *Rubus* stunt) based on visual examination and indexing of the imported plants or their parent stock, then postentry quarantine is **not** required.

Indexing procedures authorized by APHIS for *Rubus* stunt phytoplasma are:

- ❖ Graft transmission of the pest to an indicator host appropriate for *Rubus* stunt phytoplasma followed by visual monitoring of the indicator host for 12 months; OR
- ❖ Polymerase chain reaction (PCR) or quantitative PCR (Q-PCR) protocol; OR
- Another procedure approved by APHIS

If **not** accompanied by a phytosanitary certificate with the above additional declaration, then *Rubus* plants (**except** seeds) **must** enter postentry quarantine.

### 3. Anthonomus rubi (strawberry blossom weevil):

Plants imported from Canada **must** be accompanied by a phytosanitary certificate with an additional declaration certifying that the plants in the shipment fulfill the following requirements prior to importation into the United States and territories:

The plants have been produced and certified by the National Plant Protection Organization (NPPO) of Canada as a pest-free place of production or a pest free production site for the strawberry blossom weevil (*Anthonomus rubi*) following the requirements of the International Standards for Phytosanitary Measures-10. The shipment has been inspected and found to be free of the strawberry blossom weevil (*Anthonomus rubi*).

*Rubus* spp. plants for planting shipments imported from Canada that arrive into the United States without the required phytosanitary certificate and additional declaration will be refused entry. Federal Order Effective September 14, 2021

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information and the individual plant taxon in the Lists of Plants for Planting.

## Rubus spp. from United Kingdom

*Rubus* spp. (**except** seeds) from the United Kingdom (England, Northern Ireland, Scotland, Wales) **must** meet the following:

- 1. Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) restrictions per Federal Order effective May 20, 2013. If **not** meeting the Federal Order conditions, then prohibit entry.
- 2. **Must** be accompanied by a phytosanitary certificate with an additional declaration that the plants were found by the national plant protection organization of the country of origin to be free of *Rubus* stunt agent based on visual examination and indexing of parent stock.

If **not** accompanied by a phytosanitary certificate with the above additional declaration, then prohibit entry.

Indexing procedures authorized by APHIS for *Rubus* are graft transmission of the pest to an indicator plant for *Rubus*, mechanical transmission of the pest to an indicator plant, and serology.

3. If meets the entry requirements above, then *Rubus* plants from the United Kingdom **must** enter postentry quarantine.

See specific restrictions Rubus spp., Rubus alceifolius, Rubus moluccanus, Rubus plicatus, Rubus spectabilis in the Lists of Plants for Planting.

## **Postentry Quarantine**

Rubus (except seeds) from Canada that lack the phytosanitary certificate with the additional declaration must enter postentry quarantine. Rubus (except seeds) from the United Kingdom (England, Northern Ireland, Scotland, Wales) must enter postentry quarantine. See Postentry Quarantine on page 5-1.

## Setaria spp.

Imported *Setaria* spp. plants for planting (**except** seeds) is Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries. Federal Notice Effective June 19, 2017

## Setaria spp. Seeds

Setaria spp. seeds are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Netherlands. Federal Notice Effective June 19, 2017

## Solanum spp.

Imported *Solanum* spp. plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada; and **except** *Solanum lycopersicum* from Mexico when meeting the conditions of the Solanum lycopersicum from Mexico Program. All other *Solanum* spp. (**except** seeds) from Mexico are Not Authorized Pending Pest Risk Analysis (NAPPRA).

Solanum spp. plants (except seeds) are regulated to prevent the introduction of Ralstonia solanacearum race 3 biovar 2, a bacterial pathogen that causes wilt disease (bacterial wilt of tomato, brown rot of potato, and southern wilt of Pelargonium), tomato torrado virus, tomato severe leaf curl virus, Phthorimaea absoluta, and other diseases into the United States.

Imported true seeds of *Solanum* spp. tuber bearing species **only**—section *Tuberarium* are Not Authorized Pending Pest Risk Analysis (NAPPRA) from **all** countries **except** Canada, New Zealand, and the Tenth (X) region of Chile (that area of Chile between 39° and 44° South latitude). *Solanum* spp. true seed <sup>7</sup> of tuber bearing species (potatoes) are regulated to prevent the introduction of Andean potato latent virus, arracacha virus B, potato virus T, tobacco ring spot virus (Andean potato calico strain), potato yellowing virus, and other diseases.

Solanum lycopersicum plants for planting from Canada are regulated to prevent the introduction of Tomato brown rugose fruit virus (ToBRFV), into the United States per Federal Order Effective November 22, 2019.

Solanum lycopersicum (tomato) seeds are regulated from all countries to prevent the introduction of Tomato brown rugose fruit virus (ToBRFV), into the United States per Federal Order Effective November 22, 2019, and to prevent the introduction of quarantine-significant pospiviroids: Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid per Federal Order DA-2019-28, dated November 15, 2019 and effective November 22, 2019, to restrict the importation of Solanum lycopersicum (tomato) and Capsicum spp. (pepper) hosts of Tomato brown rugose fruit virus (ToBRFV) to prevent the introduction of ToBRFV into the United States..

Continue to specific requirements for plants for planting (**except** seeds) of Solanum spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur, Solanum spp. Ralstonia solanacearum Race 3 Biovar 2

<sup>7</sup> Solanum spp. true seed is seed produced by flowers of Solanum capable of germinating and producing new Solanum plants.

Program, Solanum lycopersicum from Canada, Solanum lycopersicum from Mexico Program, Solanum tuberosum from Canada, and Solanum tuberosum from Prince Edward Island, Canada.

Continue to specific requirements for Solanum lycopersicum Seeds, Solanum spp. Seeds (True Seed) of Tuber Bearing Species, and Solanum tuberosum True Seed from Chile.

## Solanum spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur

Solanum spp. plants for planting (except seeds) from a country where Ralstonia solanacearum race 3 biovar 2 (R3B2) is known to occur must meet the requirements of the Solanum spp. Ralstonia solanacearum Race 3 Biovar 2 Program.

## Solanum spp. Ralstonia solanacearum Race 3 Biovar 2 Program

The national plant protection organization (NPPO) of the country in which the *Solanum* spp. plants are produced **must** enter into a bilateral workplan established with APHIS to export *Solanum* spp. plants (**except** seeds) from a country or area where *Ralstonia solanacearum* race 3 biovar 2 is known to occur.

The plants produced under the bilateral workplan **must** meet the following requirements:

- ◆ Be accompanied by a phytosanitary certificate that contains an additional declaration that states, "These plants have been produced in accordance with the requirements for the Solanum spp. Ralstonia solanacearum Race 3 Biovar 2 Program in the *Plants for Planting Manual*."
- ◆ Be from an APHIS approved *Solanum* spp. facility authorized to export *Solanum* spp. to the United States (currently there are **no** approved *Solanum* spp. facilities);
- Production site (approved facilities) where the *Solanum* spp. plants
   (except seeds) intended for export to the United States are produced must
   be registered with and certified by both APHIS and the NPPO;
  - ❖ Production sites **must** be initially approved and thereafter visited at least once a year by APHIS and the NPPO to verify compliance with **all** these requirements as part of the certification process;
  - ❖ Production site **must** conduct ongoing testing for *Ralstonia* solanacearum race 3 biovar 2;
  - ❖ Only *Solanum* spp. plants (except seeds) from a group of plants that has been tested according to an APHIS-approved testing protocol with

- negative results for the presence of *Ralstonia solanacearum* race 3 biovar 2 may be used in production and export
- Records of the testing **must** be kept for two growing seasons and made available to representatives of APHIS and of the NPPO
- ⇒ All testing procedures **must** be approved by APHIS
- Each greenhouse on the production site must be constructed in a manner that ensures that runoff water from areas surrounding the greenhouses cannot enter the greenhouses;
- ❖ Greenhouses **must** be surrounded by a 1-meter buffer that is sloped so that water drains away from the greenhouses;
- ❖ Dicotyledonous weeds **must** be controlled **both** within each greenhouse on the production site and around the production site;
- Greenhouses on the production site and the 1-meter buffer surrounding the greenhouses must be free of dicotyledonous weeds;
- All equipment that comes in contact with *Solanum* spp. plants within the production site **must** be adequately sanitized so that *Ralstonia solanacearum* race 3 biovar 2 **cannot** be transmitted between plants or enter from outside the production site via the equipment;
- ❖ Production site personnel **must** adequately sanitize their clothing and shoes and wash their hands before entering the production site to prevent the entry of *Ralstonia solanacearum* race 3 biovar 2 into the production site;
- ❖ Growing media for *Solanum* spp. plants (except seeds) must be free of *Ralstonia solanacearum* race 3 biovar 2;
- Growing media and containers for *Solanum* spp. plants must not come in contact with growing media that could transmit *Ralstonia solanacearum* race 3 biovar 2 and must be grown in APHIS-approved growing media (see Approved Growing Media);
- Growing media at the production site must not come in direct contact with any water source, such as an emitter or a hose end;
- ❖ Production site personnel **must** be educated regarding the various pathways through which *Ralstonia solanacearum* race 3 biovar 2 can be introduced into a production site and **must** be trained to recognize symptoms of *Ralstonia solanacearum* race 3 biovar 2 infection in plants of *Solanum* spp. in the production site;
- ❖ Production site **must** either derive the water from an APHIS-approved source or treat the water with an APHIS-approved treatment before use;

- ❖ Water used in the maintenance of plants at the production site **must** be free of *Ralstonia solanacearum* race 3 biovar 2;
  - ☐ If a drip irrigation system is used, then backflow devices **must** be installed to prevent any *Ralstonia solanacearum* race 3 biovar 2 that may be present from spreading to the rest of the production site through the irrigation system;
  - ⇒ Ebb and flow irrigation **must not** be used;
- Plants of Solanum spp. produced for export within an approved production site must be handled and packed in a manner adequate to prevent the introduction of Ralstonia solanacearum race 3 biovar 2;
- Plants must be labeled with information indicating the production site from which the plants originated;
- ❖ If *Ralstonia solanacearum* race 3 biovar 2 is found in the production site or in consignments from the production site, then the production site will be ineligible to export plants of *Solanum* spp. to the United States;

#### ◆ Reinstatement

Production site may be reinstated if a re-inspection reveals that the production site is free of *Ralstonia solanacearum* race 3 biovar 2 and all problems in the production site have been addressed and corrected to the satisfaction of APHIS;

#### ◆ Trust Fund Agreement

- Government of the country in which the plants are produced must enter into a trust fund agreement with APHIS before each growing season;
- ❖ Government of the country in which the plants are produced or its designated representative is required to pay in advance all estimated costs that APHIS expects to incur through its involvement in overseeing the execution;
  - These costs will include administrative expenses incurred in conducting the services enumerated in this program and all salaries (including overtime and the Federal share of employee benefits), travel expenses (including per diem expenses), and other incidental expenses incurred by the inspectors in performing these services;
- ❖ Government of the country in which the plants are produced or its designated representative is required to deposit a certified or cashier's check with APHIS for the amount of the costs estimated by APHIS;
- ❖ If the deposit is **not** sufficient to meet all costs incurred by APHIS, then the agreement further requires the government of the country in

which the plants are produced or its designated representative to deposit with APHIS a certified or cashier's check for the amount of the remaining costs, as determined by APHIS, before the services will be completed;

After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the government of the country in which the plants are produced or its designated representative or held on account until needed.

### Solanum lycopersicum from Canada

When from Canada, *Solanum lycopersicum* (tomato) plants for planting **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with an additional declaration (AD) certifying the following requirements prior to importation into the United States and territories (**one** of the following):

The *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

### Solanum lycopersicum from Mexico Program

Solanum lycopersicum (tomato) plants (except seeds) from Mexico are not authorized/prohibited unless imported from an approved facility under the Solanum lycopersicum from Mexico Program, which includes the requirements for Solanum spp. from a Country or Area Where Ralstonia solanacearum R3B2 Is Known to Occur. All other species of Solanum plants (except seeds) from Mexico are Not Authorized Pending Pest Risk Analysis (NAPPRA).

See Solanum lycopersicum (tomato) in Growing Media Program and the list of Approved Solanum lycopersicum in Growing Media Facilities authorized to export *Solanum lycopersicum* plantlets in approved growing media to the United States.

Continue to Solanum lycopersicum Seeds.

### Solanum lycopersicum Seeds

*Solanum lycopersicum* (tomato) seeds are regulated to prevent introduction of the following into the United States:

- 1. Tomato brown rugose fruit virus (ToBRFV) Federal Order Effective November 22, 2019.
- 2. Six pospiviroids: Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid Federal Order Effective April 7, 2023.

All shipments of *Solanum lycopersicum* seeds from all countries **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with the following:

1. An additional declaration or a combination of the declarations addressing Tomato brown rugose fruit virus (ToBRFV) (**one** of the following):

The *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

#### **AND**

2. An additional declaration addressing each of the six pospiviroids (**one** of the following):

The *Solanum lycopersicum* (tomato) seeds in the shipment have been tested and found free of the following pospiviroids: Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid.

OR

The *Solanum lycopersicum* (tomato) seeds in the shipment were produced in *[country]* where Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid are **not** known to occur.

Per Federal Order Effective April 7, 2023.

The requirement for a phytosanitary certificate with the above additional declarations applies to all *Solanum lycopersicum* seeds from all countries entering the United States.

#### **NOTICE**

A Small Lots of Seed Permit **cannot** be issued for *Capsicum* spp. seeds or *Solanum lycopersicum* seeds or due to specific requirements for entry.

If from Canada, continue to Solanum lycopersicum Seeds from Canada.

#### Solanum lycopersicum Seeds from Canada

All shipments of *Solanum lycopersicum* seeds from Canada **must** be accompanied by a phytosanitary certificate or a re-export phytosanitary certificate with the following additional declarations:

1. An additional declaration addressing Tomato brown rugose fruit virus (ToBRFV) (**one** of the following):

The *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

The additional declaration requirements for ToBRFV apply to both *Capsicum* spp. and *Solanum lycopersicum*; if both taxa are being imported under the same phytosanitary certificate, then one of the following additional declarations may be used:

The *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seeds originated from a country certified free from Tomato brown rugose fruit virus, as established by the national plant protection organization (NPPO) of that country.

OR

A representative sample of *Capsicum* spp. and *Solanum lycopersicum* plants for planting or seed lot has been officially tested and found free of Tomato brown rugose fruit virus.

Per Federal Order Effective November 22, 2019.

#### AND

2. An additional declaration addressing each of the six pospiviroids (**one** of the following):

The *Solanum lycopersicum* (tomato) seeds in the shipment have been tested and found free of the following pospiviroids: Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid.

OR

The *Solanum lycopersicum* seeds in the shipment were produced in *[country]* where Columnea latent viroid, Pepper chat fruit viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid, and Tomato planta macho viroid are **not** known to occur.

Per Federal Order Effective April 7, 2023.

The requirement for a phytosanitary certificate with the above additional declarations applies to all *Solanum lycopersicum* seeds from all countries entering the United States, including Small Lots of Seeds and Obscured Seeds.

#### NOTICE

A Small Lots of Seed Permit cannot be issued for small lots of *Capsicum* spp. seeds or small lots of *Solanum lycopersicum* seeds due to specific requirements for entry.

#### Solanum spp. Seeds (True Seed) of Tuber Bearing Species

True seeds of *Solanum* spp. tuber bearing species **only**—section *Tuberarium* are Not Authorized Pending Pest Risk Analysis (NAPPRA) from **all** countries **except** Canada, New Zealand, and the Tenth (X) region of Chile (that area of Chile between 39° and 44° South latitude).

*Solanum* spp. true seed is seed produced by flowers of *Solanum* that are capable of germinating and producing new *Solanum* plants, as distinguished from *Solanum* tubers, whole or cut, that are referred to as *Solanum* seeds or seed potatoes.

*Solanum* seed potatoes (seed potato tubers, cut or whole) are regulated as *Solanum* plants. See Solanum spp. for seed potato information.

#### Solanum tuberosum True Seed from Chile

True seeds of Solanum tuberosum from Chile **must** be accompanied by a phytosanitary certificate issued in Chile by Servicio Agricola y Ganadero (SAG) with **all** following additional declarations:

- ◆ Solanum tuberosum true seed was produced by Solanum tuberosum plants that were propagated from plantlets from the United States;
- ◆ Solanum tuberosum plants that produced the Solanum tuberosum true seed were grown in the Tenth (X) Region of Chile (that area of Chile between 39° and 44° South latitude); and
- ♦ Solanum tuberosum plants, true seed, and tubers from each field in which the Solanum plants that produced Solanum tuberosum true seed were grown have been sampled by SAG once per growing season at a rate to detect 1 percent contamination with a 99 percent confidence level (500 tubers/500 plants/500 true seeds per 1 hectare (approximately 2.5 acres), and that the samples have been analyzed by SAG using an enzyme-linked immunosorbent assay (ELISA) test or nucleic acid spot hybridization (NASH) non-reagent test, with negative results for Andean Potato Calico Strain of Tobacco ringspot virus, Andean Potato latent virus, Arracacha virus B, Potato virus T, and Potato yellowing virus.

# Syringa spp.

Syringa spp. (lilac) plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries except Canada.

#### Syringa vulgaris from Canada

Syringa vulgaris plants (except seeds) from Canada must meet the requirements for hosts of Phytophthora ramorum (sudden oak death). See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets the conditions for entry.

# Triticum spp.

Imported *Triticum* spp. (wheat) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

#### Triticum spp. Seeds

Triticum spp. seeds are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Argentina, Belgium, Canada, France, Germany, Mexico, New Zealand, and United Kingdom (England, Northern Ireland, Scotland, Wales). When from Mexico, see Triticum spp. Seeds from Mexico to determine if Triticum aestivum, Triticum aestivum × Secale cereale, Triticum turgidum ssp. durum seeds meet the conditions for entry.

Triticum aestivum, Triticum aestivum ssp. compactum, Triticum turgidum, Triticum turgidum ssp. durum, Triticum turgidum ssp. polonicum, Triticum × Agrotriticum seeds are Federal Seed Act - Agriculture. See Federal Seed Act Seeds to determine if meets Federal Seed Act conditions for entry.

#### Triticum spp. Seeds from Mexico

*Triticum aestivum, Triticum aestivum* × *Secale cereale,* and *Triticum turgidum* ssp. *durum* seeds from Mexico may be imported into the U.S. when meeting all of the following conditions:

- ◆ Must be from areas in Mexico where Karnal bunt is **not** known to occur, States of:
  - Baja California (Mexicali Valley)
  - Chihuahua
  - Guanajuato
  - Jalisco
  - Michoacan
  - Oueretaro
  - Sonora (Mexicali Valley)
- ◆ Must be accompanied by a phytosanitary certificate with the following:
  - Lists Mexican State of origin
  - Additional declaration that states, "The grain originated in an area where Karnal bunt is **not** known to occur as attested to by either survey results or by testing for bunted kernels or spores."

When **not** meeting the above conditions, then prohibit entry.

# Vaccinium spp.

Imported *Vaccinium* spp. plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Australia and Canada. *Vaccinium* spp. plants (**except** seeds) are regulated to prevent the entry of blueberry scorch virus and for *Phytophthora kernoviae*.

Continue to specific restrictions for Vaccinium spp. from Canada, Vaccinium myrtillus, Vaccinium ovatum, Vaccinium vitis-idaea, and Postentry Quarantine of Vaccinium spp.

#### Vaccinium spp. from Australia

Vaccinium spp. plants (except seeds) from Australia must enter postentry quarantine. See Postentry Quarantine of Vaccinium spp. and Postentry Quarantine Program.

#### Vaccinium spp. from Canada

*Vaccinium* spp. plants (**except** seeds) from Canada **must** be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC–1 and BC–2.

# Vaccinium myrtillus

*Vaccinium myrtillus* plants for planting (**except** seeds) are regulated for the following:

- ♦ Blueberry scorch virus
- ◆ Phytophthora ramorum (see Phytophthora ramorum (sudden oak death))
- ◆ Phytophthora kernoviae (see Phytophthora kernoviae)

#### Vaccinium ovatum

*Vaccinium ovatum* plants for planting (**except** seeds) are regulated for the following:

- ♦ Blueberry scorch virus
- ◆ Phytophthora ramorum (see Phytophthora ramorum (sudden oak death))

#### Vaccinium vitis-idaea

*Vaccinium vitis-idaea* plants for planting (**except** seeds) are regulated for the following:

- ♦ Blueberry scorch virus
- ◆ Phytophthora ramorum (see Phytophthora ramorum (sudden oak death)

### Postentry Quarantine of Vaccinium spp.

When meeting all conditions for entry, then *Vaccinium* spp. (**except** seeds) **must** enter Postentry Quarantine Program from Australia. See Postentry Quarantine Program on page 5-1 for more information.

# Vitis spp.

Imported *Vitis* spp. (grape) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Canada.

#### Vitis spp. from Canada

When from Canada, *Vitis* spp. (grape) plants for planting (**except** seeds) **must** at the time of arriving at the first port of entry, be accompanied by a phytosanitary certificate as follows:

- ◆ Additional declaration stating the plants were grown in a nursery in Canada, and the plants were found by the national plant protection organization of Canada to be free of the following injurious plant pathogens listed below:
  - \* Arabis mosaic nepovirus and its strains
  - Artichoke Italian latent virus <sup>8</sup>
  - Black wood phytoplasma (bois-noir)
  - Flavescence-doree phytoplasma
  - Grapevine asteroid mosaic agent
  - Grapevine Bratislava mosaic virus
  - Grapevine Bulgarian latent virus
  - Grapevine chasselas latent agent
  - Grapevine fanleaf virus and its strains
  - Grapevine infectious necrosis bacterium
  - Grapevine little leaf agent
  - Grapevine vein mosaic agent
  - Grapevine vein necrosis agent
  - Hungarian chrome mosaic virus
  - Peyronellaea glomerata
  - Pseudopeziza tracheiphila
  - \* Raspberry ringspot nepovirus and its strains
  - \* Rhacodiella vitis
  - Rosellinia necatrix
  - Septoria melanosa

<sup>8</sup> A nematode transmitted virus.

- Strawberry latent ringspot sadwavirus and its strains (peach willow leaf rosette)
- Tomato blackring nepovirus and its strains
- Xanthomonas ampelina

Determination by the national plant protection organization that the plants are free of these pathogens will be based on visual examination and indexing of the parent stock of the plants and inspection of the nursery where the restricted plants are grown to determine that the nursery is free of the specified pathogens; or

◆ If any of the pathogens (injurious plant pests) listed above **do not** occur in Canada, then an additional declaration that the pathogen(s) [List pathogen(s)] **does not** or **do not** occur in Canada may be used in lieu of visual examination and indexing of the parent stock.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

#### Vitis spp. With a Plant Part from a Different Taxon

If *Vitis* spp. plants for planting (**except** seeds) contain more than one plant part (e.g., grafted or budded) and the interstem, rootstock, scion or any other part of the finished plant belongs to a different regulated taxon, then the additional declaration (A.D.) **must** include the following:

- ◆ All plant parts of regulated taxa that have been incorporated into the finished plant;
- ◆ Scientific names of the regulated plant taxa that have been incorporated into the finished plant; and
- Quarantine pests and related restrictions associated with each taxon.

#### **EXAMPLE**

An imported plant uses *Vitis rotundifolia* as its rootstock and *Vitis vinifera* as the scion. The phytosanitary certificate **must** list both *Vitis rotundifolia* and *Vitis vinifera* and **must** include the required additional declarations for *Vitis rotundifolia* and *Vitis vinifera*.

# Watsonia spp.

Imported *Watsonia* spp. (bugle lily) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Libya, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe); Argentina, and Uruguay.

*Watsonia* spp. plants for planting (**except** bulbs in commercial shipments and seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from Brazil, France, Italy, Malta, Mauritius, and Portugal.

Continue to specific requirements for Watsonia spp. from Luxembourg and Watsonia spp. from Spain and Postentry Quarantine.

#### Watsonia spp. from Luxembourg

*Watsonia* spp. plants for planting (**except** bulbs and seeds) are admissible from Luxembourg when accompanied by a phytosanitary certificate with the following additional declaration stating that:

The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust.

If *Watsonia* spp. (except bulbs and seeds) from Luxembourg lack the additional declarations above, then they must enter Postentry Quarantine.

# Watsonia spp. from Spain

*Watsonia* spp. plants for planting (**except** bulbs and seeds) are admissible from Spain when accompanied by a phytosanitary certificate with the following additional declaration stating that:

The plants were grown in a disease free environment in a greenhouse. The plants were subjected to 12 hours of continuous misting per day with water at 15-20 degrees Celsius on 2 consecutive days. The plants were inspected

by a plant quarantine official of the country where grown 20 days after the completion of the misting and were found free of gladiolus rust.

If *Watsonia* spp. (except bulbs and seeds) from Spain lack the additional declarations above, then they must enter Postentry Quarantine.

#### **Postentry Quarantine**

Watsonia spp. (except bulbs and seeds) must enter postentry quarantine from all other countries except Brazil, Canada, France, Italy, Malta, Mauritius, and Portugal and those prohibited from: Africa (Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Tanzania, Togo, Tunisia, Uganda, Togo, Zambia, Zimbabwe); Argentina, and Uruguay.

Watsonia spp. from Luxembourg and Spain are **exempt** from postentry quarantine if they meet the additional declaration requirements under Watsonia spp. from Luxembourg and Watsonia spp. from Spain.

See Postentry Quarantine Program on page 5-1 for more information.

# Zea spp. and Relatives

Zea spp. (corn) and its relatives *Coix* spp. (Job's tears), *Euchlaena* spp. (teosinte), *Pennisetum glaucum*, *Saccharum officinarum*, *Sorghum* spp. (broomcorn) plants for planting (**except** seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries. Final Rule Effective April 18, 2018

Chionachne spp., Echinochloa spp., Eleusine spp., Miscanthus spp., Panicum spp., Pennisetum spp. (except Pennisetum glaucum), Polytoca spp., Sclerachne spp., Tripsacum spp., Trilobachne spp. plants for planting (except seeds) are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries except Canada.

Refer to Zea spp. relative Setaria spp. and Setaria spp. Seeds.

Continue to Zea spp. Seeds.

#### Zea spp. Seeds

Zea spp. (corn) seeds are Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Argentina, Austria, Brazil, Canada, Chile, Croatia, France, Germany, Guatemala, Guyana, Hungary, Italy, Mexico, Netherlands, New Zealand, Peru, Romania, Serbia, Spain, Turkey, and United Kingdom (England, Northern Ireland, Scotland, Wales). Federal Notice Effective July 2, 2021

Zea spp. seed on the cob is Not Authorized Pending Pest Risk Analysis (NAPPRA) from all countries **except** Argentina, Brazil, Canada (Provinces of Alberta, British Columbia, Manitoba, and Saskatchewan), Chile, Guatemala, Guyana, and Mexico.

### Chapter

# 4

# Plants for Planting from Canada

# Contents

ntroduction 4-2
Plants for Planting from Canada 4-3
Plants for Planting Considered As Being from Canada 4-3
Plants Exported from Canada Originating in a Third Country 4-4
Canadian Origin Plants in Growing Media 4-4
U.S. Origin Plants Returning from Canada 4-5
mport Permits for Plants for Planting from Canada 4-6
Plants for Planting from Canada That Require a Permit 4-6
Phytosanitary Certificates for Plants for Planting from Canada 4-7
Phytosanitary Certificate Exemption 4-7
Ports of Entry for Plants from Canada 4-8
Plants Exported from Canada That Must Be Sent to a Plant Inspection
Station 4-8
United States—Canada Greenhouse-Grown Plant Certification Program 4-9
Inspection at Customs 4-9
Commingled Shipments/Mixed Loads 4-9
Clearing U.SCanada Greenhouse-Grown Plant Certification Program
Shipments 4-10
Eligible Plants 4-10
Associated Articles 4-11
Commodities Excluded from the United States-Canada Greenhouse-
Grown Certification Program 4-11
Authorized Facilities 4-12
Export Certification Labels for U.SCanada Greenhouse-Grown
Certification Program (GCP) 4-12
United States-Canada Nursery Certification Program (NCP) 4-17
Canadian Nursery Certification Program (CNCP) 4-18
Inspection at Customs (CNCP) 4-18
Clearing U.SCanada Nursery Program Shipments (CNCP) 4-18
Canadian Nursery Certification Program Phytosanitary Certificate (CNCP)
4-19
Commodities Excluded from the CNCP 4-25
Eligible Plants (CNCP) 4-26
Eligible Plant Taxa (CNCP) 4-27

```
Plants Excluded from the Canadian Nursery Certification Program (CNCP)
    for Export to the United States
                                    4-27
   Authorized Facilities (CNCP)
   Regulated Pests (CNCP)
   CITES Plants (CNCP)
Seeds Imported from Canada
                             4-29
   Exceptions to Phytosanitary Certificate Requirement for Seeds from
    Canada
              4-30
   Seeds from Canada That Require an Import Permit
   Federal Seed Act Seeds from Canada
   Cleaning of Imported Federal Seed Act Seeds from Canada
   Exceptions to Sampling Federal Seed Act Seeds at Port of Entry 4-34
   Obscured Seeds from Canada
                                 4-34
   Seeds in Pulp of Canadian or U.S. Origin
                                            4-35
   Small Lots of Seed from Canada
   Ports of Entry for Seeds for Planting of Canadian Origin
   Seeds Required to Enter at a Port With a USDA Plant Inspection Station
    4-36
   Seeds of U.S. Origin Returning from Canada
   Canada Seed Export Program
                                 4-38
Spongy Moth Host Material from Canada
   Greenhouse Grown Trees and Shrubs from Canada
                                                     4-40
   Trees and Shrubs Destined to Spongy Moth Infested Areas
   Trees and Shrubs Destined To or Through Spongy Moth Noninfested Areas
    4-40
   Spongy Moth Infested Areas in Canada
   Spongy Moth Infested Areas in the United States 4-41
Potato Cyst Nematode (PCN) Host Material from Canada 4-42
Fraxinus spp. from Canada
Hemp (Cannabis sativa) Imported from Canada
Hydrangea spp. Re-exported from Canada to the U.S.
Pinus spp. from Canada
                        4-46
   Solanum tuberosum from Canada
                                   4-47
Solanum tuberosum from Canada
                                  4-47
   Solanum tuberosum from Prince Edward Island, Canada
```

# Introduction

The *Plants for Planting from Canada* chapter provides information about specific conditions, exemptions, and requirements for importing plants for planting from Canada to the United States.

# **Plants for Planting from Canada**

Plants for planting are considered to be from any country or locality in which the plants were grown.

Plants for planting from Canada may be either of the following:

- ◆ Plants grown **only** in Canada and **never** grown outside of Canada
- ♦ Plants considered as being from Canada

#### Plants for Planting Considered As Being from Canada

Plants for planting imported into Canada from another country or locality shall be considered as being **solely** from Canada if they meet **all** of the following conditions:

- ◆ They are imported into the United States directly from Canada after having been grown for at least 1 year in Canada;
- ◆ They have never been grown in a country from which their importation would be Not Authorized Pending Pest Risk Analysis (NAPPRA) under 7 CFR 319.37-4;
- ◆ They have **never** been grown in a country **other than** Canada from which it would be subject to certain restrictions on the importation of specific types of plants for planting which are listed in the *Plants for Planting Manual*:
- ◆ Plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in another country if they were grown in Canada in postentry quarantine conditions equivalent to those specified in the *Plants for Planting Manual*; and
- ◆ They were **not** imported into Canada in growing media.

Plants for planting (except seeds) entering under the United States—Canada Greenhouse-Grown Plant Certification Program or United States-Canada Nursery Certification Program (NCP) are subject to inspection at the Canadian border by CBP, but generally **do not** require movement to a plant inspection station for clearance.

#### Plants Exported from Canada Originating in a Third Country

Plants for planting that are exported from Canada to the U.S. and originate in another country of origin and **do not** meet the definition of from Canada **must** be as follows:

- ◆ Be accompanied by a Canadian re-export phytosanitary certificate;
- ◆ Meet U.S. import requirements for the country of origin; and
- ◆ Be sent to a USDA plant inspection station for clearance.

#### **Canadian Origin Plants in Growing Media**

Plants for planting from Canada <sup>1</sup> may be imported in any growing media, including soil, into the U.S., **except** as listed below:

- ◆ Plants from Canada established in soil are **prohibited** entry to Hawaii and Puerto Rico when shipped directly from Canada;
- ◆ Plants may be established in any growing media, unless from an area of Canada regulated by the national plant protection organization (NPPO) of Canada for soil-borne pests (e.g potato cyst nematodes, potato wart, or potato rot nematode);
  - ❖ If from an area regulated by the NPPO for soil-borne pests, then may **only** be imported in an approved growing medium² when accompanied by a phytosanitary certificate with an additional declaration that the plants were grown in a manner to prevent infestation by the pests found within the regulated area; and
- Plants **not** meeting other conditions for entry.

<sup>1</sup> Plants for planting are considered to be "from" any country or locality in which they were grown. Provided, that plants imported into Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions:

<sup>(1)</sup> They are imported into the United States directly from Canada after having been grown for at least 1 year in Canada;

<sup>(2)</sup> They have **never** been grown in a country from which their importation would **not** be authorized pending pest risk analysis under § 319.37-4;

<sup>(3)</sup> They have **never** been grown in a country, **other than** Canada, from which it would be subject to certain restrictions on the importation of specific types of plants for planting under of § 319.37-20, which is listed in the *Plants for Planting Manual*; provided that the plants for planting would be subject to postentry quarantine if imported into the United States may be imported from Canada after growth in another country if they were grown in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and

<sup>(4)</sup> They were **not** imported into Canada in growing media.

<sup>2</sup> Approved growing media for Canada: baked expanded clay pellets, coal cinder, coir, cork, glass wool, organic and inorganic fibers, peat, perlite, phenol formaldehyde, plastic particles, polyethylene, polymer stabilized starch, polystyrene, polyurethane, rock wool, stockosorb super absorbent polymer, vermiculite, volcanic rock, zeolite, or any combination of these media.

#### U.S. Origin Plants Returning from Canada

Plants for planting of U.S. origin and returning from Canada that **do not** meet the definition of being solely from Canada **must** be accompanied by the following documents:

- Both a U.S. phytosanitary certificate and a Canadian phytosanitary certificate for re-export OR
- Canadian phytosanitary certificate that notes the origin of the plants as the United States
   OR
- ◆ Greenhouse Certification Program label issued by the Canadian Food Inspection Agency (CFIA).

# Import Permits for Plants for Planting from Canada

Most plants for planting from Canada **do not** require an import permit however, there are exceptions and some plants do require a permit. Continue to Plants for Planting from Canada That Require a Permit below for import into the U.S.

#### **Plants for Planting from Canada That Require a Permit**

The following plants for planting from Canada require an import permit:

- ◆ *Abelmoschus* spp. (including seeds)
- ◆ *Chaenomeles* spp. (except seeds)
- ◆ *Cydonia* spp. (except seeds)
- ◆ Fraxinus spp. (except seeds) from counties or municipal regional counties in Canada that are not regulated for emerald ash borer (EAB) but that are within an EAB regulated Province or Territory
- ◆ *Malus* spp. (except seeds)
- ◆ *Pinus* spp. (except seeds)
- ◆ Plants protected by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) or the Endangered Species Act (ESA)
- ◆ Prunus spp. (except seeds)
- ◆ *Pyrus* spp. (except seeds)
- ◆ Rubus spp. (except seeds)
- ◆ *Solanum tuberosum* (in vitro plantlets, mini-tubers, and micro-tubers) from Prince Edward Island
- Vitis spp. (except seeds)

# Phytosanitary Certificates for Plants for Planting from Canada

Plants for planting from Canada **must** be accompanied by a phytosanitary certificate issued by the Canadian Food Inspection Agency (CFIA) (see P hytosanitary Certificate), **except** for plants or seeds meeting the requirements for phytosanitary certificate exemption.

#### **Phytosanitary Certificate Exemption**

The following plants for planting from Canada are **exempt** from the phytosanitary certificate when meeting the following:

- ◆ Plants imported from Canada through the United States—Canada Greenhouse-Grown Plant Certification Program; or
- ◆ Seeds Imported from Canada **must** be accompanied by the following:
  - ❖ Seed Analysis Certificate, CFIA Form 5289 or PPQ Form 925
  - ❖ Seed Export Label, CFIA/ACIA Form 5309; or
  - Canadian seeds that lack an official certificate and destined to General Feed & Grain, Inc., Bonners Ferry, Idaho (ID) and under a compliance agreement:
    - ⇒ May enter through Porthill, ID or Eastport, ID;
    - ⇒ Seed will be cleaned; and
    - Seed sample will be sent to an approved Canadian facility for a Seed Analysis Certificate (CFIA Form 5289); or
- ◆ Seeds imported from Canada through the USDA Small Lots of Seeds program and are accompanied by a *Small Lots of Seed Permit*

# Ports of Entry for Plants from Canada

Plants for planting of Canadian origin entering from Canada or plants for planting entering under the United States—Canada Greenhouse-Grown Plant Certification Program are subject to inspection by CBP at Customs designated Approved Ports of Entry at the Canadian Border, but generally **do not** require movement to a USDA plant inspection station. See exception below.

# Plants Exported from Canada That Must Be Sent to a Plant Inspection Station

The following plants exported from Canada to the U.S. **must** enter at port with a USDA plant inspection station:

- ◆ Abelmoschus spp. (okra) seeds for planting (require treatment as a condition of entry; see Abelmoschus spp. in Lists of Plants for Planting)
- ◆ *Hibiscus* spp. (kenaf) seeds for planting (require treatment as a condition of entry; see *Hibiscus* spp. in Lists of Plants for Planting)
- ◆ Plants originating in a third country that are **not** considered to be from Canada (see Plants for Planting Considered As Being from Canada)

# United States-Canada Greenhouse-Grown Plant Certification Program

The United States—Canada Greenhouse-Grown Plant Certification Program (GCP) is a bilateral export certification program for greenhouse-grown plants shipped between Canada and the continental United States. The program facilitates the trade of greenhouse-grown plants between the United States and Canada by allowing authorized facilities to use an Export Certification Label (ECL, also called a "GCP Sticker") in lieu of a phytosanitary certificate. This cooperative greenhouse certification program has been in place between the U.S. (as the USGCP) and Canada (as the CGCP) since 1996 and was revised in 2016 (as the GCP).

The responsibilities of participating facilities and of APHIS and CFIA under the revised GCP are outlined in the Technical Requirements United States—Canada Greenhouse-Grown Plant Certification Program (GCP). The technical requirements and other information on the revised GCP can be found on the APHIS website for U.S.—Canada Greenhouse-Grown Plant Certification Program (GCP).

#### **Inspection at Customs**

Plants for planting entering under the revised United States—Canada Greenhouse-Grown Plant Certification Program are subject to inspection at the Canadian border by CBP, but generally **do not** require movement to a plant inspection station for clearance.

If a pest is found during a CBP inspection at a port of entry, then the shipment will be placed on hold or refused entry. The GCP Export Certification Label number should be recorded as the phytosanitary certificate number.

# **Commingled Shipments/Mixed Loads**

Plants for planting entering under the revised United States—Canada Greenhouse-Grown Plant Certification Program (GCP) may be in the same shipment, but **must not** be commingled with non-GCP commodities. GCP and non-GCP commodities **must** be segregated in a way that safeguards the GCP shipment and allows for traceability.

# Clearing U.S.-Canada Greenhouse-Grown Plant Certification Program Shipments

Use Table 4-1 below to determine how to clear Greenhouse Certification Program (GCP) shipments arriving from Canada under the revised GCP (2016).

Table 4-1 How to Clear U.S.-Canada Greenhouse Certification Program Shipments

If the shipment:	And:	And:	Then:
Is accompanied by an Export Certification Label¹ (Revised GCP 2016 Export Certification Labels) (SEE Figure 4-1 and Figure 4-2)	Is on the list of U.S Canada Greenhouse - Grown Plant Certification Program Facilities:GCP Authorized Facilities in U.S. or GCP Authorized Facilities in Canada	-	INSPECT AND RELEASE
	Is other than above		REFUSE ENTRY
Lacks the Export Certification Label (Revised GCP 2016)		-	Does not meet require- ments of Greenhouse Cer- tification Program; SEE General Restrictions and REGULATE as plants for planting

<sup>1</sup> There is no separate list of plants excluded from the revised GCP (2016); each facility gains approval for all plants grown in the facility during the registration process. Associated Articles do not require a phytosanitary certificate with the shipment.

# **Eligible Plants**

Plants **must** originate in either Canada or the United States, or if imported from a third country, then **must** meet import requirements for that country into both the United States and Canada. Plants that meet these and the following requirements are eligible plants and may enter into the GCP:

- ◆ Plants **must** meet size/age requirements when entering from a third country of origin;
- ◆ Plants **must** meet any other regulatory requirements that may be applicable;
- Plants may be grown and shipped in any approved growing media that is acceptable for trade in plants between the United States and Canada after entering from a third country;
- ◆ Plants entering into the continental United States in growing media from the State of Hawaii or a U.S. territory **must** meet the requirements of the Canadian Growing Media Program and U.S. import requirements (see 7 CFR 318.13 and 318.60); and

◆ Specific plant taxa and production practices may be eligible for the GCP or may be excluded from the program based on agreement between APHIS and CFIA.

#### **Associated Articles**

An associated article is anything accompanying a GCP Certified Plant that normally requires a phytosanitary certificate to enter either the United States or Canada (e.g., a bamboo stake included in a potted plant). Under the revised 2016 United States—Canada Greenhouse-Grown Plant Certification Program, associated articles **do not** require a phytosanitary certificate.

Table 4-2 Common Associated Articles Entering the U.S. Under the U.S.-Canada Greenhouse-Grown Plant Certification Program

Common Name:	Genus or Species:	Product Description:
Bamboo	Bambusa / Arundinaria	Unbundled stake
Birch	Betula	Cut Flowers and Greenery; Handicraft
Cedar	Thuja	Cut Flowers and Greenery
Cypress	Cupressus	Cut Flowers and Greenery
Douglas Fir	Pseudotsuga	Cut Flowers and Greenery
Fir	Abies	Cut Flowers and Greenery
Hemlock	Tsuga	Cut Flowers and Greenery
Incense Cedar	Calocedrus	Cut Flowers and Greenery
Juniper	Juniperus	Cut Flowers and Greenery
Boxwood	Buxus	Cut Flowers and Greenery
Pine	Pinus	Cut Flowers and Greenery
Port Orford Cedar	Chamaecyparis lawsoniana	Cut Flowers and Greenery
Spruce	Picea	Cut Flowers and Greenery

# Commodities Excluded from the United States-Canada Greenhouse-Grown Certification Program

The following items are **excluded** (**not** eligible) and may **not** be certified through the United States—Canada GCP:

- Fresh fruits
- ♦ Fresh vegetables
- ◆ Grain
- ◆ Plants for Planting Not Authorized Pending Pest Risk Analysis (NAPPRA) for entry into either the United States or Canada directly from the country of origin
- Prohibited plants

- ◆ Regulated invasive plants
- ◆ Regulated noxious weeds
- ◆ Seed potatoes (*Solanum tuberosum*)
- Seeds

#### **Authorized Facilities**

Approved facilities **must** enter into a compliance agreement with their NPPO. Facilities that are authorized to ship plants under the GCP are required to maintain a current list of plants in production at their facility indicating which plants are eligible and ineligible for the GCP. The list **must** be accepted by the exporting country's NPPO. The NPPO verifies which plants are eligible for inclusion in the GCP, based on taxa and source. The NPPO may be consulted for guidance on how to assess which plants are eligible or ineligible. The NPPOs will maintain lists of facilities that are authorized to participate in the U.S.-Canada Greenhouse-Grown Plant Certification Program and supply that list to their counterpart as needed or upon request.

The NPPOs will make the authorized/approved facilities list publicly available with the following information:

- Facility name
- ◆ Address/location of authorized facility (city/town or province/state)
- ◆ Authorization number (approved facility number)

If an authorization is suspended, then the facility will be removed from the list.

See GCP Authorized Facilities in Canada and GCP Authorized Facilities in the United States (USDA Approved Facilities Authorized to Participate in GCP).

**Export Certification Labels for U.S.-Canada Greenhouse- Grown Certification Program (GCP)** 

#### **APHIS Approved GCP Facilities**

This is an example of the revised U.S.-Canada Greenhouse-Grown Plant Certification Program label ("GCP sticker") to be used in lieu of a Phytosanitary Certificate when a nursery is approved to use the label (see list of Approved U.S.-Canada Greenhouse-Grown Plant Certification Program Facilities).

A valid export certification label must include:

- "United States—Canada Greenhouse-Grown Plant Certification Program";
- ◆ State two letter designation (i.e., Florida = FL or California = CA, etc.);
- ◆ License number designated by the State official in which the nursery is located;
- Unique serial number; and
- ◆ Following statement:

The plants have been produced under the United States-Canada Greenhouse-Grown Plant Certification Program, are free from regulated pests, practically free from other injurious pests, and meet the phytosanitary import requirements of both Canada and the United States.

**No** pest-specific or plant-specific additional declarations will be required on the U.S.-Canada GCP export documents.

See Figure 4-1 on the next page for an example.



### United States-Canada

#### Greenhouse-Grown Plant Certification Program

The plants have been produced under the United States – Canada Greenhouse - Grown Plant Certification Program, are free from regulated pests, practically free from other injurious pests, and meet the phytosanitary import requirements of both Canada and the United States.

# State and License # XXXXXXX Serial # XXXXXXX

Figure 4-1 Revised GCP Label for U.S. Facilities in the New Program

The Export Certification Labels will include the following:

- "United States—Canada Greenhouse-Grown Plant Certification Program";
- ◆ Identification of the authorizing NPPO;
- ◆ Authorized facility authorization number;
- Unique serial number; and
- ◆ Certification statement issued by the NPPO:

"The plants have been produced under the United States—Canada Greenhouse-Grown Plant Certification Program, are free from regulated pests, practically free from injurious plant pests, and meet the phytosanitary import requirements of both Canada and the United States."

**No** pest-specific or plant-specific additional declarations will be required on the U.S.-Canada GCP export documents.

#### **CFIA Approved GCP Facilities**

This is an example of the revised U.S.-Canada Greenhouse-Grown Plant Certification Program label ("GCP sticker") to be used in lieu of a Phytosanitary Certificate when a nursery is approved by CFIA to use the label (see list of CFIA Approved U.S.-Canada Greenhouse-Grown Plant Certification Program Facilities).

A valid export certification label must include:

- "United States—Canada Greenhouse-Grown Plant Certification Program";
- ◆ Facility authorization number beginning with "CAN-GCP" at the top of the label;
- Unique serial number on the second line of the label; and
- Following statement in both English and French:

The plants have been produced under the United States-Canada Greenhouse-Grown Plant Certification Program, are free from regulated pests, practically free from other injurious pests, and meet the phytosanitary import requirements of both Canada and the United States.

**No** pest-specific or plant-specific additional declarations will be required on the U.S.-Canada GCP export documents.

The bottom line of the sticker starts with a Canada flag, followed by "Canadian Food Inspection Agency" and followed by the word "Canada" with a small Canada flag over the final "a".

See Figure 4-2 on the next page for an example.



Figure 4-2 Revised GCP Label for Canada Facilities in the New Program

For more information about the United States-Canada Greenhouse-Grown Plant Certification Program, please send inquiries to PPQexportservices@usda.gov.

# **United States-Canada Nursery Certification Program (NCP)**

The United States-Canada Nursery Certification Program (NCP) is a bilateral export certification program for nursery-grown plants shipped between Canada and the continental United States. The NCP requirements are applied equivalently in the United States under the United States Nursery Certification Program (USNCP) pilot and in Canada under the Canadian Nursery Certification Program (CNCP).

The NCP offers an alternative to traditional phytosanitary certification (traditional phytosanitary certification is based on final product inspection immediately prior to shipping). The NCP uses a systems approach to mitigate pest risk. The NCP systems approach has several components, including documenting the production and pest management practices, auditing and reviewing the system, and determining pest prevalence during production. USDA and the Canadian Food Inspection Agency (CFIA) establish the requirements of the NCP and conduct audits to verify that plant material certified under the program meets the phytosanitary requirements of the importing country, and is free of quarantine and regulated non-quarantine pests.

If populations of non-regulated plant pests are **not** identified and controlled at a certified facility, then the facility may be suspended from the NCP due to non-conformance with the standard. Consequently, nurseries/facilities certified under the NCP will produce plant material that consistently meets the phytosanitary requirements of the importing country.

# **Regulated Commodities**

All plants for planting from Canada and the United States are regulated.

Continue to Canadian Nursery Certification Program (CNCP).

# **Canadian Nursery Certification Program (CNCP)**

#### **Inspection at Customs (CNCP)**

Plants for planting entering the United States under the Canadian Nursery Certification Program (CNCP) are subject to inspection at the Canadian border by U.S. Customs and Border Protection, but generally **do not** require movement to a plant inspection station for clearance.

If a pest is found during a CBP inspection at a port of entry, then the shipment will be placed on hold or refused entry. The CNCP Phytosanitary Certification Label number should be recorded as the phytosanitary certificate number.

#### **Clearing U.S.-Canada Nursery Program Shipments (CNCP)**

See Table 4-3 to determine how to clear Canadian Nursery Certification Program (CNCP) shipments arriving from Canada to the U.S. under the United States-Canada Nursery Certification Program (NCP).

Table 4-3 Clearing U.S.-Canada Nursery Certification Program Shipments

If the shipment:	And:	And:	Then:
Is accompanied by a completed Canadian Nursery Certification Program Phytosanitary Certificate (CNCP) (consists of CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document) affixed with a CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) and includes the following additional declaration:  "This shipment of plants was	Is from an authorized CNCP certified facility on the list of Nurseries participating in the Canadian Nursery Certification Program (CNCP)	Does not contain Plants Excluded from the Canadian Nursery Certification Program (CNCP) for Export to the United States	1. INSPECT and RETAIN a copy of the Canadian Nursery Certification Program Phytosanitary Certificate (CNCP) at the port of entry 2. Return the original CNCP Phytosanitary Certificate to the delivery carrier 3. RELEASE
produced in accordance with the Canadian Nursery Certification Program and is considered to		Is <b>other than</b> above	REFUSE ENTRY
conform with the phytosanitary import requirements of the United States."	Is from <b>other than</b> above	-	REFUSE ENTRY

If the shipment:	And:	And:	Then:
Lacks the above	Is accompanied by a traditional Canadian phytosanitary certificate		REGULATE as plants for planting; SEE General Restrictions in the Plants for Planting Manual
	Lacks a traditional Canadian phytosanitary certificate		REFUSE ENTRY

Table 4-3 Clearing U.S.-Canada Nursery Certification Program Shipments

# Canadian Nursery Certification Program Phytosanitary Certificate (CNCP)

Plants certified for export to the U.S. under the Canadian Nursery Certification Program (CNCP) **must** be accompanied by a complete Canadian Nursery Certification Program Phytosanitary Certificate (CNCP).

Documentation accompanying CNCP shipments **must** list the scientific name of each plant species contained in the shipment, as follows:

- ◆ If there are specific species requirements, then the scientific name **must** include genus and species;
- ◆ If there are **no** specific species requirements, then scientific names to the genus level will suffice.

The complete Canadian Nursery Certification Program Phytosanitary Certificate (CNCP) (see Figure 4-3) is the official CFIA document used to confirm the plants in the shipment are eligible for entry into the NCP and the CNCP. It is composed of a CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) affixed to a CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document).

A copy of the Canadian Nursery Certification Program Phytosanitary Certificate (CNCP) (completed CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) attached to CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document) will be retained by CBP at the port of entry and is equivalent to the traditional *Canadian Phytosanitary Certificate* that is normally required for the entry of plants to the United States.



Figure 4-3 Example of Canadian Nursery Certification Program Phytosanitary Certificate
(Official CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label
Document) with CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary
Certificate Label) affixed)

# CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document)

The CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP Export Label Document) (see Figure 4-4) is an official CFIA form that is completed and printed by the Certified Facility (with a large space designated for affixing the CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) and contains the following:

- ⇒ Designated space for affixing the Phytosanitary Certificate label
- ⇒ Date
- ⇒ Exporter's name and address
- ⇒ Description of consignment
- References to invoices or bills-of-lading
- Scientific names (list) and quantity of all plants contained in the shipment
- ⇒ Treatment description (if any) applied to meet export requirements
- Additional declaration, "This shipment of plants was produced in accordance with the Canadian Nursery Certification Program and is considered to conform with the phytosanitary import requirements of the United States."

	CANADIAN NURSERY	PROGRAMME CANADIEN
CE	ERTIFICATION PROGRAM	DE CERTIFICATION DES PÉPINIÈRES
	ARADIE	(DLABUZ)
	ess of Consignee - Nom et adresse déclarés du di	
Declared Name and Addre	ess of Consignee - Nom et adresse déclarés du di	estinaire Place of Origin – Lieu d'origine  Declared Means of Conveyance
Declared Name and Address  Number and Description of Nombre et nature des coli	ess of Consignee - Nom et adresse déclarés du de la france de la franc	Place of Origin – Lieu d'origine  Declared Means of Conveyance Moyen de transport déclaré  Declared Point of Entry
Declared Name and Address Number and Description of Nombre et nature des colinates of Product and Qua	ess of Consignee - Nom et adresse déclarés du de la france de la franc	Declared Means of Conveyance Moyen de transport déclaré Declared Point of Entry Point d'entrée déclaré du produit et quantité déclarée (nom scientifique des plantes)  IT - TRAITEMENT DE DÉSINFESTATION ET/OU DE DÉSINFECTION
Declared Name and Address Number and Description of Nombre et nature des coli Name of Product and Qua	dess of Consignee - Nom et adresse déclarés du de l'Archaelle de l'Archaelle des déclarés du des déclares des déclares de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle	Declared Means of Conveyance Moyen de transport déclaré Declared Point of Entry Point d'entrée déclaré du produit et quantité déclarée (nom scientifique des plantes)  IT - TRAITEMENT DE DÉSINFESTATION ET/OU DE DÉSINFECTION
Number and Description of Nombre et nature des coli  Name of Product and Qua  DISINFE  Date  This shipment of plants Nursery Certification P	dess of Consignee - Nom et adresse déclarés du de l'Archaelle de l'Archaelle des déclarés du des déclares des déclares de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle des déclares de l'Archaelle	Declared Means of Conveyance Moyen de transport déclaré  Dedared Point of Entry Point d'entrée déclaré  du produit et quantité déclarée (nom scientifique des plantes)  IT - TRAITEMENT DE DÉSINFESTATION ET/OU DE DÉSINFECTION  IS  ION - DECLARATION ADDITIONNELLE Les plantes contenues dans cet envoi ont été produites conforméme
Number and Description of Nombre et nature des colinates of Product and Quadrates of Product and	Packages Distinguishing Marks In Distinguishing Marks	Declared Means of Conveyance Moyen de transport déclaré  Declared Point of Entry Point d'entrée déclaré  du produit et quantité déclarée (nom scientifique des plantes)  IT - TRAITEMENT DE DÉSINFESTATION ET/OU DE DÉSINFECTION  S  ION - DECLARATION ADDITIONNELLE Les plantes contenues dans cet envoi ont été produites conforméme programme canadien de certification des pépinières et sont conside conformes aux exigences phytosanitaires d'importation des Etats-Uni

Figure 4-4 CFIA/ACIA 5378, Canadian Nursery Certification Program (CNCP export label document) (Blank)

The CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) (see Figure 4-5 & Figure 4-6) is issued by the CFIA to certify that CNCP plants meet the import requirements of the United States and are believed to be free from injurious plant pests. It **must** be an original and have the following information (same as found on a traditional Canadian phytosanitary certificate):

- Certificate number, consisting of:
  - ⇒ Authorized facility's (CF) identification number (first 7 digits)
  - ⇒ Serial number (remaining digits) (to facilitate trace back)
- CFIA Seal
- ❖ Name and address of the Authorized Facility (exporter)
- Place of issue
- ❖ Signature of the Director of Plant Health
- **Statement certification:**

"This is to certify that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests."

#### **NOTICE**

**No** pest-specific or plant-specific additional declarations will appear on the CNCP phytosanitary certificate.

The CFIA introduced a new, updated version of the CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label). The CFIA will notify the CNCP facilities of the new process the week of November 20, 2023, after which the new label ordering process will take effect. The previous green label will be replaced by this new black and white label in the future. During the transition (end date yet to be announced), both labels are acceptable.

#### **NOTICE**

A duplicate CFIA/ACIA 5425, *Phytosanitary Certificate* label may be affixed to a copy of the completed CFIA/ACIA 5378, *Canadian Nursery Certification Program* document and can be included with other documentation which accompanies the CNCP shipment. The duplicate Certification label may facilitate entry of CNCP shipments into the State of California.



Figure 4-5 Example of CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) (Redacted)

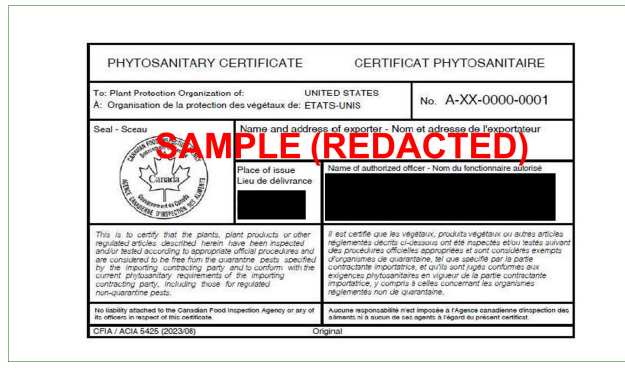


Figure 4-6 Example of Updated Version of CFIA/ACIA 5425, Phytosanitary Certificate (CNCP Phytosanitary Certificate Label) (Redacted)

### Commodities Excluded from the CNCP

The following commodities are excluded (**not** eligible) and may **not** be certified through the CNCP:

- ◆ Field crops
- ♦ Fresh fruits
- ◆ Fresh vegetables
- ◆ Fruit trees
- ◆ Grain
- **♦** Grapevines
- ◆ Plants for planting Not Authorized Pending Pest Risk Analysis (NAPPRA) for entry into either the United States or Canada
- Prohibited plants
- ◆ Regulated invasive plants
- Regulated noxious weeds (Federal Noxious Weeds)
- ◆ Seed potatoes (*Solanum tuberosum*)
- Seeds

### **Eligible Plants (CNCP)**

Plants **must** originate in either Canada or the United States or if imported from a third country, then **must** meet import requirements for that country into both the United States and Canada. Plants that meet these and the following phytosanitary requirements are eligible plants and may enter into the Canadian Nursery Certification Program (CNCP):

- ◆ Compliance with any pest-specific or commodity-specific phytosanitary requirements of USDA and/or CFIA;
- ◆ Compliance with USDA requirements for the country of origin;
- ◆ Compliance with specific U.S. State or Canadian provincial requirements;
- Freedom from all regulated pests to the United States and Canada; and
- Practical freedom from non-regulated plant pests.

### **Eligible Plants of Canadian Origin (CNCP)**

Eligible plants for planting of Canadian origin **must** be grown at the Certified Facility (CF) for a period of time that is **no** less than one growing cycle for the purpose of this directive and include at least one surveillance audit (internal or external):

- ◆ Growing cycle **must** be **no** shorter than 28 days for greenhouse-grown plants and includes at least one surveillance audit (internal or external);
- ◆ Growing cycle **must** be one growing season (period or periods of the year when plants actively grow in an area, place of production, or production site) **no** less than 120 days for field-grown and container- grown plants and includes at least one surveillance audit (internal or external).

## Eligible Plants from Countries Other than the U.S. and Canadian Origin That Meet Import Requirements (CNCP)

Eligible plants for planting that originate from countries **other than** the Canada and the United States that meet import requirements and are grown at the Certified Facility (CF) for a period of time:

- ◆ Growing cycle is **no** less than one growing cycle for greenhouse-grown plants and includes at least one surveillance audit (internal or external);
- ◆ Growing cycle is **no** less than one growing cycle for field-grown and container-grown plants and includes at least one surveillance audit (internal or external).

# Eligible Plants from Countries Other Than the U.S. and Canada That Do Not Meet U.S. Import Requirements (CNCP)

Eligible plants for planting that originate from a country **other than** the United States and Canada that **do not** meet U.S. import requirements, but are eligible for certification under the CNCP **must** be grown at the Canadian certified facility for a period of time that is sufficient to meet U.S. import requirements:

- ◆ Growing cycle is **no** less than one growing cycle for greenhouse-grown plants and includes at least one external surveillance audit; and
- ◆ Growing cycle is **no** less than one growing cycle for field-grown and container-grown plants and includes at least one external surveillance audit.

### **Eligible Plant Taxa (CNCP)**

Plant taxa that are eligible for certification under the Canadian Nursery Certification Program (CNCP) include all plants commonly known and recognized as plants for planting, **except** those that have been excluded by the USDA.

# Plants Excluded from the Canadian Nursery Certification Program (CNCP) for Export to the United States

The following plants for planting are excluded (**not** eligible) from the Canadian Nursery Certification Program (CNCP) for export to the United States:

- ◆ Plants for planting imported in growing media from a country **other than** the United States (U.S.) and is **not** eligible under the CNCP and is prohibited entry into the U.S. regardless of the length of time it is grown in Canada, per 7 CFR 319.37 and CNCP D-04-01, Appendix I
  - ❖ The exception is plant material sourced from facilities that are approved under both the CFIA Canadian Growing Media Program and the USDA Plants in Growing Media Program (see also Canadian Origin Plants in Growing Media)
- ◆ Plants of the genera or species listed in CNCP D-04-01, Appendix I, Part B that are **never** eligible to be exported under the CNCP
  - The exception is certain plants listed in Part B that can be inspected by CFIA and exported to the United States under a CFIA Phytosanitary Certificate, depending on the country of origin, per 7 CFR 319.37
- ◆ Plants whose country of origin is **other than** Canada or the U.S. listed in CNCP D-04-01, Appendix I, Part C
  - ❖ The exceptions are other plants that **must** be grown in Canada for a minimum of one (1) calendar year in order to be considered to

originate from Canada; certain plant taxa listed in CNCP D-04-01 Appendix I, Part C can be inspected by CFIA and exported to the U.S. under a traditional CFIA phytosanitary certificate depending on the county of origin per 7 CFR 319.37

◆ Plants that are NAPPRA or prohibited entry per 7 CFR 319.37 and the *Plants for Planting Manual*.

Restricted Plant Material and Taxa Not Eligible for Certification (CNCP) Plants that are considered restricted per 7 CFR 319.37 must be grown in Canada long enough to meet USDA import requirements, including those for postentry quarantine. Restricted plant material and plant taxa that cannot be certified under the Canadian Nursery Certification Program (CNCP) may still be inspected by the CFIA and exported to the United States under a traditional Canadian phytosanitary certificate. Plants that are prohibited or NAPPRA cannot be certified and cannot be exported under the CNCP export program.

### **Authorized Facilities (CNCP)**

Canadian Facilities **must** enter into a compliance agreement with the CFIA for approval and authorization. CFIA maintains the List of Facilities that are authorized to participate in the Canadian Nursery Certification Program.

If an authorized facility is suspended, then that facility will be removed from the list.

### **Regulated Pests (CNCP)**

The Canadian Nursery Certification Program (CNCP) regulates all quarantine and regulated non-quarantine pests of the United States and Canada. Refer to the USDA U.S. Regulated Plant Pest List and the CFIA List of Pests Regulated By Canada.

### Specific U.S. State and/or Canadian Provincial Requirements

Individual U.S. States may have specific state plant quarantine requirements for imported plants in addition to federal plant quarantine requirements. It is the responsibility of the Canadian Exporter to ensure that shipments of plants for planting meet the specific requirements of the importing state.

### **CITES Plants (CNCP)**

Import and export of certain plant species **must** comply with requirements under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). CITES sets controls on the international trade and movement of animal and plant species that have been or may be threatened due to excessive commercial exploitation. See CITES.org for more information.

### **Seeds Imported from Canada**

Seeds are considered to be of Canadian origin (from Canada) if they are produced from parent plants grown in Canada.

Seeds for planting imported from Canada or re-exported from Canada **must** be accompanied by a phytosanitary certificate issued by the Canadian Food Inspection Agency (CFIA), **except** when meeting the requirements under Exceptions to Phytosanitary Certificate Requirement for Seeds from Canada.

### **NOTICE**

Seeds originating from any other foreign country that are re-exported from Canada are **not** exempt from phytosanitary certificate requirements and **must** meet U.S. entry requirements for the country of origin.

Certain seeds for planting from Canada require both an import permit and a phytosanitary certificate. See Seeds from Canada That Require an Import Permit.

Certain seeds for planting from Canada that are United States Federal Seed Act Seeds **must** also comply with the Federal Seed Act. See Federal Seed Act Seeds from Canada.

Certain seeds may have additional requirements or restrictions **other than** listed in this chapter. See the specific seed taxon in Chapter 6, Lists of Plants for Planting.

Seeds of U.S. origin may re-enter from Canada if they meet the requirements of Seeds of U.S. Origin Returning from Canada.

Certain seeds of Canadian origin may be imported into the U.S. when from approved Canada exporters as part of a separate seed export program. See Canada Seed Export Program.

# **Exceptions to Phytosanitary Certificate Requirement for Seeds from Canada**

The exceptions to the phytosanitary certificate requirement is for certain seeds of Canadian origin when meeting **one** of the conditions below:

- ◆ Seeds of Canadian origin are accompanied by PPQ 925, Seed Analysis Certificate (Federal Seed Act (FSA) seed) or CFIA Form 5289, Seed Analysis Certificate (non-Federal Seed Act (FSA) seed) issued by a laboratory on the list of Laboratories Authorized to Issue Seed Analysis Certificates;
- Seeds of Canadian origin are exported by an approved establishment (entity) that is on the list of Approved Exporters to Use Seed Export Labels and accompanied by both:
  - CFIA Form 5309, Seed Export Label, and
  - **Export** certification document indicating the following:
    - ⇒ Common name of the seed
    - ⇒ Country of origin of the seed
    - ⇒ Establishment identification number
    - ⇒ Lot number
    - ⇒ Scientific name of seed

### **NOTICE**

Federal Seed Act-Agriculture (FSA-A) and Federal Seed Act-Vegetable (FSA-V) seeds **must** include all documentation required by the Federal Seed Act.

Non-Federal Seed Act (Non-FSA) seed **must** be accompanied by documentation certifying the seeds have been inspected.

- ◆ Small lots of seed meeting the requirements of Small Lots of Seed from Canada and accompanied by a Small Lots of Seed Permit; or
- ◆ Seeds of Canadian origin are consigned under bond to one of the facilities on the list of Approved Facilities to Clean Canadian Seeds with an appropriate compliance agreement.

4-31

### Seeds from Canada That Require an Import Permit

The following seeds from Canada require an import permit and a phytosanitary certificate for entry (unless meeting Exceptions to Phytosanitary Certificate Requirement for Seeds from Canada conditions):

- ◆ *Abelmoschus* spp.
- ◆ Castanea spp.
- ◆ *Cenchrus* spp.
- ◆ *Chionachne* spp.
- ◆ *Coix* spp.
- ◆ *Echinochloa* spp.
- ♦ *Eleusine* spp.
- ◆ Euchlaena spp.
- ◆ *Gossypium* spp.
- Guizotia abyssinica
- ♦ *Hibiscus* spp.
- ♦ *Miscanthus* spp.
- ♦ Panicum spp.
- ◆ *Pennisetum* (syn. of *Cenchrus* spp.)
- Polytoca spp.
- ◆ Seeds protected by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) or the Endangered Species Act (ESA)
- ♦ *Sclerachne* spp.
- Seeds that require treatment as a condition of entry (see Lists of Plants for Planting and Specific Restrictions to determine if treatment is required based on country of origin)
- ◆ Seeds that are obscured (coated, pelleted, or embedded in a substrate that obscures visibility) (see Obscured Seeds from Canada)
- ♦ *Setaria* spp.
- ◆ Small lots of seeds (see Small Lots of Seed from Canada)
- ◆ Solanum tuberosum
- ◆ *Sorghum* spp.
- lack Zea spp.

### **Federal Seed Act Seeds from Canada**

Federal Seed Act (FSA) seeds imported into the U.S. from Canada or re-exported from Canada and originating from a third country **must** comply with the Federal Seed Act. The lists of FSA seeds considered Federal Seed Act-Agriculture (FSA-A) and Federal Seed Act-Vegetable (FSA-V) are included in 7 CFR 361. FSA seeds are identified by taxon in Chapter 6, Lists of Plants for Planting.

FSA seeds of certain species may also be subject to specific restrictions found in Chapter 3, Specific Restrictions and Chapter 6, Lists of Plants for Planting.

Federal Seed Act Seeds from Canada **must** meet the import provisions found in 7 CFR 361 and **must** include the following:

- ◆ All lots of FSA seed and screenings **must** be accompanied by a declaration from the importer of the seed or screenings that states the kind, variety, and origin of each lot of seed or screenings and intended use;
- ◆ Each container of FSA seed **must** be accurately labeled as to kind, origin, variety, and intended use;
- ◆ Each container of FSA seed **must** be labeled with the following:
  - Identification code or lot designation
  - Name of each kind or kind and variety of agricultural seed or name of each kind and variety of vegetable seed present in the lot in excess of 5 percent of the whole
    - ⇒ When the lot contains hybrid seed, the designation of "hybrid"
    - ⇒ Kind and variety names conform to the kind and variety names used in the 7 CFR 361.5 definitions of agricultural seed and vegetable seed;
- ◆ If FSA-A and FSA-V seeds from Canada are accompanied by PPQ Form 925, SAC or CFIA 5289, SAC, then the form **must** be issued by an approved laboratory on the list of approved Laboratories Authorized to Issue Seed Analysis Certificates;
- ◆ If any seeds are treated, then each container **must** be further labeled in type **no** smaller than 8 point and as further described in 7 CFR 361.3;
- ◆ Seeds of Canadian origin **must** be accompanied by one of the following:
  - Phytosanitary certificate or
  - ❖ PPQ Form 925, Seed Analysis Certificate (SAC) issued by an approved laboratory on the list of Approved Laboratories Authorized to Issue Seed Analysis Certificates. If a shipment does not arrive with

- a valid PPQ 925, SAC or CFIA 5289, SAC, then the shipment will be sampled at the port of entry;
- ◆ Seeds originating from any other foreign country and being re-exported from Canada **must** be accompanied by the following:
  - Phytosanitary certificate may be either:
    - ⇒ Canada re-export phytosanitary certificate accompanied by the phytosanitary certificate from the country of origin OR
    - ⇒ Canada phytosanitary certificate listing the country of origin AND
  - CFIA 5289, Seed Analysis Certificate (SAC) issued by an approved laboratory on the list of Laboratories Authorized to Issue Seed Analysis Certificates
    - ⇒ If a shipment **does not** arrive with a CFIA 5289, SAC, then the seed shipment will be sampled at the port of entry;

### **NOTICE**

Seeds originating from any other foreign country that are re-exported from Canada are **not** exempt from phytosanitary certificate requirements and **must** meet U.S. entry requirements for the country of origin.

- ◆ Seeds **must** be sampled for Federal Noxious Weeds at the first port of arrival as described in 7 CFR 361, unless meeting the Exceptions to Sampling Federal Seed Act Seeds at Port of Entry or if accompanied by a valid PPQ 925, SAC or CFIA 5289, SAC; and
- ◆ If the Canadian exporter is on the list of Approved Exporters to Use Seed Export Labels, then a CFIA 5309, Seed Export Label may be used in place of either PPQ 925, Seed Analysis Certificate or CFIA 5289, Seed Analysis Certificate.

### Cleaning of Imported Federal Seed Act Seeds from Canada

Federal Seed Act-Agriculture (FSA-A) and Federal Seed Act-Vegetable (FSA-V) seeds of Canadian origin found to be above noxious weed seed tolerances set in 7 CFR 361.6(b) may be forwarded under bond to an approved cleaning facility on the list of Approved Facilities to Clean Canadian Seeds.

Federal Seed Act seed destined to an approved cleaning facility in the United States **must** have the USDA Federal Noxious Weed(s) found in the shipment listed on the PPQ Form 925, *Seed Analysis Certificate* or CFIA 5289, *Seed Analysis Certificate*. The seed **must** be cleaned in accordance with 7 CFR 361.8 at the expense of the owner or consignee of the seed.

# Exceptions to Sampling Federal Seed Act Seeds at Port of Entry

The exceptions to sampling Federal Seed Act Seeds at the port of entry are as follows:

- Seeds for sowing imported for experimental or breeding purposes and is not for sale:
  - ❖ Lot size is limited; see 7 CFR 361.5, Sampling of seeds, Table 1, and:
    - a. Locate the name of FSA seed.
    - b. Find the maximum weight of seed lot permitted entry for experimental or breeding purposes **without** sampling (pounds) in column (3) per 7 CFR 361.4(a)(4).
  - Require a phytosanitary certificate and a declaration stating the purpose for which the seed is being imported;
- ◆ Seeds being shipped in bond through the United States;
- ◆ Seeds **not** being imported for seeding (planting) purposes and accompanied by a declaration stating the other intended purpose; and
- Screenings of certain seeds being imported for processing or manufacturing purposes.

For more information see 7 CFR 361.4 and 7 CFR 361.7.

### **Obscured Seeds from Canada**

Obscured seeds include seeds that are coated, pelleted, or embedded in tape, mats or in any other substrate that obscures visibility.

Obscured seeds of Canadian origin **must** meet the following conditions for import into the United States:

- Must be accompanied by a phytosanitary certificate OR
- ◆ **Does not** require a phytosanitary certificate when accompanied by either:
  - PPQ Form 925, Seed Analysis Certificate or CFIA 5289, Seed Analysis Certificate issued by a laboratory on the list of Approved Laboratories Authorized to Issue Seed Analysis Certificates or
  - CFIA 5309, Seed Export Label, exporter on the list of Approved Exporters to Use Seed Export Labels;
- ◆ Must be accompanied by an officially drawn and sealed sample of seed that was drawn before the seed was coated, embedded, or pelleted:
  - ❖ Sample must be identified as "Official Seed Sample" and

- Official Seed Sample must be presented to a CBP Officer for inspection at the port of entry;
- ◆ **Must** be accompanied by a USDA permit *PPQ 587*, *Permit to Import Plants or Plant Products* issued for Obscured Seed;
- ◆ **Must** be generally admissible into the U.S. under PPQ Form 587, *Permit to Import Plants or Plant Products*, **not** require treatment, and have **no** specific restriction; and
- ◆ Meet the Obscured Seeds requirements.

Obscured seeds from Canada that **do not** meet the conditions above are **not** admissible because the seed **cannot** be properly inspected.

See Capsicum spp. Seeds from Canada and Solanum lycopersicum Seeds from Canada.

If from **other than** Canada, then see Obscured Seeds to determine admissibility.

If CBP inspectors find any quarantine pests for the United States, then the shipment will be refused entry into the U.S.

### Seeds in Pulp of Canadian or U.S. Origin

Seeds in pulp for planting of Canadian origin or U.S. origin may **only** enter from Canada if accompanied by a phytosanitary certificate. An import permit is required for seeds from Canada that require a permit (see Seeds from Canada That Require an Import Permit). Seeds in pulp from any other country of origin are **prohibited**.

### Small Lots of Seed from Canada

Seeds imported from Canada through the USDA Small Lots of Seeds program and accompanied by a Small Lots of Seed Permit **do not** require a phytosanitary certificate or a *Seed Analysis Certificate*.

See Small Lots of Seed Permit for additional information.

See Capsicum spp. Seeds from Canada and Solanum lycopersicum Seeds from Canada.

### **NOTICE**

A Small Lots of Seed Permit **cannot** be issued for *Capsicum* spp. seeds or *Solanum lycopersicum* seeds due to requirements for entry.

### Ports of Entry for Seeds for Planting of Canadian Origin

Canadian origin seeds for planting entering from Canada are subject to inspection by Customs and Border Protection (CBP) at designated Approved Ports of Entry at the Canadian Border, but generally **do not** require movement to a USDA plant inspection station. Continue to Seeds Required to Enter at a Port With a USDA Plant Inspection Station.

# Seeds Required to Enter at a Port With a USDA Plant Inspection Station

The following seeds imported from Canada into the U.S. **must** enter at a port with a USDA plant inspection station:

- ♦ Abelmoschus spp. (okra) seeds
- ◆ Castanea spp. (chestnut) seeds
- ◆ Guizotia abyssinica (niger) seeds
- ♦ *Hibiscus* spp. (hibiscus, rose mallow) seeds
- Seeds requiring treatment as a condition of entry as indicated in Chapter 6,
   Lists of Plants for Planting
- Seeds entering under permit that require entry through a plant inspection station.

See Table 2-4, Approved CBP Ports of Entry and Designated USDA Plant Inspection Stations.

### Seeds of U.S. Origin Returning from Canada

Seeds for planting of U.S. origin that were exported to Canada may be re-imported into the U.S. from Canada when accompanied by all of the following documents (unless meeting Exception for Seeds of U.S. Origin Returning from Canada):

- ◆ Document issued by Canadian Food Inspection Agency (CFIA) indicating that the seed was not admitted into the commerce of Canada;
- ◆ Document issued by CFIA indicating the seeds were **not** commingled with other seed after being exported to Canada; and
- Export documents indicating:
  - Date of exportation from the United States
  - ❖ Distinguishing marks on the containers at the time of exportation
  - ❖ Name and address of the United States exporter
  - Quantity of seed and number of containers

### **Exception for Seeds of U.S. Origin Returning from Canada**

If the seeds are in their original, sealed packaging, then they may be considered for re-entry into the U.S. from Canada **without** the CFIA documentation that the seed was **not** admitted into the commerce of Canada or a document stating that the seeds were **not** commingled with other seed after being exported to Canada.

### Canada Seed Export Program

The Canadian Phytosanitary Certification Program for Seeds (CPCPS) is the seed export program established by the Canadian Food Inspection Agency which allows approved seed facilities to ship seeds using a CFIA 5309, *Seed Export Label*. See list of Approved Exporters to Use Seed Export Labels.

If the following conditions are met, then certain seeds imported from Canada may be imported **without** a phytosanitary certificate under the CPCPS.

The Canadian Food Inspection Agency (CFIA) shall:

- ◆ Establish and administer a seed export program under which Canadian exporters of seed may operate (Canadian Phytosanitary Certification Program for Seeds);
- ◆ Assign a unique identification number to each exporting establishment enrolled in and approved by the seed inspection program;
- ◆ Provide APHIS with a current list of the establishments participating in its seed export program:
  - ❖ Include approved names, locations, telephone numbers, and establishment identification numbers at the start of the shipping season
  - Provide regular updates to that list throughout the shipping season;
- ◆ Enter into an agreement with APHIS that specifies the documents that **must** accompany shipments of seeds under the seed export program:
  - ❖ Federal Seed Act-Agriculture (FSA-A) and Federal Seed Act-Vegetable (FSA-V) seeds, as listed in the provisions of the Federal Seed Act regulations found in 7 CFR 361, must be accompanied by a document certifying that the relevant provisions of the Federal Seed Act have been followed, and
  - Seeds other than Federal Seed Act Seeds (non-FSA) must be accompanied by a document certifying that the seeds have been inspected;
- ◆ Each seed exporter participating in the seed export program [(Canadian Phytosanitary Certification Program for Seeds (CPCPS)], shall enter into an agreement with the CFIA in which the exporter agrees to:
  - Practice any and all safeguards the CFIA may prescribe in order to ensure that:
    - ⇒ Seed exported to the United States is free of plant pests;
    - Seed that **does not** meet the requirements for exportation to the United States is segregated from seed that does meet the requirements of the seed export program (seed **not** meeting the requirements **must not** enter the seed export program);

- Include an export certification document with each shipment indicating:
  - ⇒ Common name of the seed
  - ⇒ Scientific name of the seed
  - ⇒ Country of origin of the seed
  - ⇒ Establishment identification number assigned to the exporting establishment under the Canadian Food Inspection Agency's seed export program [Canadian Phytosanitary Certification Program for Seeds (CPCPS)]
  - ⇒ Lot number;
- ❖ FSA-A and FSA-V seeds, as listed in the provision of Federal Seed Act found in 7 CFR 361, must include all other documentation required by relevant provisions of the Federal Seed Act found in 7 C FR 361; and
- ❖ Seeds other than Federal Seed Act seeds (non-FSA seeds) must be accompanied by a document certifying that the seeds have been inspected, as agreed upon by the Canadian Food Inspection Agency and APHIS.

### **Spongy Moth Host Material from Canada**

Trees and shrubs from Canada are regulated to prevent the spread of spongy moth (*Lymantria dispar*) from Canada into non-infested areas of the United States.

### **Greenhouse Grown Trees and Shrubs from Canada**

Trees and shrubs from Canada that were greenhouse-grown throughout the year in Canada are **not** regulated for spongy moth.

### **Trees and Shrubs Destined to Spongy Moth Infested Areas**

Trees and shrubs from Canada that are destined for a U.S. spongy moth infested area and will **not** be moved through any U.S. noninfested area are **not** regulated for spongy moth.

# **Trees and Shrubs Destined To or Through Spongy Moth Noninfested Areas**

If the trees or shrubs from Canada (**except** greenhouse grown) are destined for a U.S. noninfested spongy moth area or will be moved through a U.S. noninfested area, they **must** meet the following conditions:

- ◆ If the trees or shrubs originated in a Canadian spongy moth infested area, then they **must** be accompanied by:
  - Phytosanitary certificate issued by Canadian Food Inspection Agency (CFIA) with an additional declaration confirming either:
    - ⇒ Trees or shrubs have been inspected and found free of spongy moth; or
    - ⇒ Trees or shrubs have been treated for spongy moth in accordance with the PPQ Treatment Manual.
- ◆ If trees or shrubs originated in a Canadian spongy moth noninfested area, then they **must** be accompanied by either of the following:
  - Phytosanitary certificate issued by the CFIA with an additional declaration specifying that the trees or shrubs were produced in an area of Canada where spongy moth is **not** known to occur; or
  - Phytosanitary certificate issued by the CFIA without the additional declaration, but with a Certificate of Origin specifying that the trees or shrubs were produced in an area of Canada where spongy moth is not known to occur.

### **Spongy Moth Infested Areas in Canada**

Lists and maps of areas in Canada that are known to be infested with spongy moth are available at Canadian Food Inspection Agency's List of North American Spongy Moth Infested or Suspected Infested Areas of Canada.

### **Spongy Moth Infested Areas in the United States**

A list of areas in the U.S. that are known to be infested with spongy moth is available at the USDA's Areas Quarantined in the United States for Spongy Moth.

### Potato Cyst Nematode (PCN) Host Material from Canada

Plants for planting (**except** seeds, unrooted cutting) are regulated for the potato cyst nematodes (PCN) *Globodera pallida* and *Globodera rostochiensis* when from an area in Canada regulated by the Canadian Food Inspection Agency for PCN.

If from an area regulated by the Canadian Food Inspection Agency (CFIA) for PCN, then see Potato Cyst Nematodes (PCN), Solanum tuberosum from Canada, and Solanum tuberosum from Prince Edward Island, Canada.

### Fraxinus spp. from Canada

The importation of *Fraxinus* spp. (ash) plants for planting (**except** seeds) from emerald ash borer (EAB) infested areas in Canada into the United States is prohibited.

Currently **only** certain areas (cities, counties, or territories) in Canada are infested with emerald ash borer. See the CFIA Emerald Ash Borer Regulated Areas website for the latest information on emerald ash borer regulated (EAB) areas in Canada.

# Fraxinus spp. from EAB Free Areas within EAB Infested Provinces

Fraxinus spp. plants for planting (except seeds) from emerald-ash free areas (cities, counties, or territories) that are within the provinces of Canada that have EAB-infested areas **must** be accompanied by both an import permit **and** a Canadian phytosanitary certificate with an additional declaration (AD) that states:

The material in this consignment was produced/harvested in a city, county municipality or territory in Canada where emerald ash borer (Agrilus planipennis) does not occur based on official surveys.

If the shipment **lacks** a phytosanitary certificate with the additional declaration, then prohibit entry.

# Fraxinus spp. from Provinces of Canada That Do Not Have EAB

*Fraxinus* spp. plants for planting (**except** seeds) from provinces of Canada that **do not** have emerald ash borer infested areas **do not** require an import permit and **do not** require the additional declaration above on the phytosanitary certificate.

See Plants for Planting from Canada That Require a Permit on page 4-6 for more information.

### NOTICE

Check the CFIA Emerald Ash Borer Regulated Areas website to determine if a city, county, or area in Canada is regulated for EAB.

### Hemp (Cannabis sativa) Imported from Canada

Plant and plant products of *Cannabis sativa* with a THC content of **less than or equal to** 0.3% are **not** regulated as controlled substances by the Drug Enforcement Agency (DEA).

The following are requirements for importation of hemp seeds and plants into the United States from Canada:

- ◆ Hemp seeds may be imported into the United States from Canada if accompanied by either: 1) a phytosanitary certificate from Canada's National Plant Protection Organization (NPPO) to verify the origin of the seed and to confirm no plant pests are detected; or 2) a Federal Seeds Analysis Certificate (SAC, PPQ Form 925) for hemp seeds grown in Canada
- ◆ Hemp plants may be imported into the United States from Canada if accompanied by a phytosanitary certificate from Canada's NPPO to verify the origin of the plant and to confirm **no** plant pests are detected
- ♦ Hemp plant and seed shipments will be inspected upon arrival at the first port of entry by Customs and Border Protection (CBP) and/or at a USDA Plant Inspection Station (PIS) to ensure USDA regulations are met, including certification and freedom from plant pests

### Hydrangea spp. Re-exported from Canada to the U.S.

*Hydrangea* spp. plants (**except** seeds) that were re-exported from and grown in Canada under postentry quarantine, but originated from a country **other than** Japan **must** be accompanied by the following:

- ◆ Canadian re-export phytosanitary certificate **must** certify the plants have been inspected and the additional declaration **must** state:
  - "The *Hydrangea* spp. plants in this shipment have been grown in Canada under the postentry quarantine conditions equivalent to those of APHIS."
- ◆ Copy of the phytosanitary certificate from the country of origin **must** accompany the re-export phytosanitary certificate

PIM Letter OC 20110418CACA Hydrangea, effective April 25, 2011

When **not** meeting the above requirements, then prohibit entry of *Hydrangea* spp. plants (**except** seeds) that have been re-exported from Canada.

### Pinus spp. from Canada

*Pinus* spp. plants (**except** seeds) from Canada **must** be accompanied by an import permit issued by the APHIS-PPQ.

*Pinus* spp. (pine) plants for planting from Canada are regulated for the following:

- ◆ Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) from Canada that originated in a third country (see Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB))
  - Pinus spp. plants that were exported from Canada and never grown in a third country are not regulated for Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB)
- ◆ Globodera rostochiensis and Globodera pallida (potato cyst nematodes) (see Potato Cyst Nematode (PCN) Host Material from Canada)
- ◆ Lymantria dispar dispar (spongy moth) (see Spongy Moth Host Material from Canada)

### Solanum tuberosum from Canada

Solanum tuberosum (potato) plants for planting (except true seed; see Solanum spp. true seed) for import into the U.S. from Canada must be accompanied by a phytosanitary certificate issued by the Canadian Food Inspection Agency (CFIA) with one of the following additional declarations stating that the shipment is free from potato cyst nematodes (PCN):

Fields used to produce the seed potatoes in this shipment were surveyed and tested according to the current PCN Guidelines and potato cyst nematodes (Globodera rostochiensis and Globodera pallida) were **not** detected.

OR

The plants in this shipment were grown in a PCN-free place of production or pest-free production site and in a manner to prevent infestation by potato cyst nematodes (Globodera rostochiensis and Globodera pallida).

For specific requirements related to the establishment of pest-free places of production or pest-free production sites within regulated areas, see Canada and United States Guidelines on Surveillance and Phytosanitary Actions for the Potato Cyst Nematodes Globodera rostochiensis and Globodera pallida, 7 May 2014.

If from Prince Edward Island, then continue to Solanum tuberosum from Prince Edward Island, Canada.

### Solanum tuberosum from Prince Edward Island, Canada

Solanum tuberosum (seed potatoes) for planting (except true seed; see Solanum spp. true seed) from Prince Edward Island (PEI), Canada are prohibited entry into the United States, the District of Columbia, Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands to prevent the introduction of the fungal causal agent Synchytrium endobioticum (potato wart).

*Solanum tuberosum* in-vitro plantlets, micro-tubers, and mini-tubers for planting are allowed entry, but require a permit per Federal Order Effective April 1, 2022.

# Plants for Planting from Canada Solanum tuberosum from Canada

# Chapter 5

# **Postentry Quarantine**

### Plants for Planting

### **Contents**

Introduction 5-1 Postentry Quarantine Program State Postentry Quarantine Agreement Importer Postentry Quarantine Growing Agreement 5-7 **Applications for Permits** Inspector-ordered Disposal, Movement, or Safeguarding of Plants for Planting, Costs and Charges, Civil and Criminal Liabilities Plants for Planting Subject to Postentry Quarantine Chrysanthemum spp. Postentry Requirements Dianthus spp. Postentry Requirements Hydrangea spp. Postentry Quarantine Requirements Leucanthemella serotina Postentry Quarantine Requirements Nipponanthemum nipponicum Postentry Requirements Rubus spp. Postentry Requirements 5-25

### Introduction

The Postentry Quarantine chapter provides information about the postentry requirements for certain plants for planting in the Postentry Quarantine Program.

### **Postentry Quarantine Program**

Postentry quarantine is the inspection and quarantine growing period following admission of certain plants for planting at a port of entry to verify whether or **not** the plants are infected or infested with quarantine pests. The postentry quarantine restriction may be placed on the importation of certain taxa of plants for planting based upon an identified pest risk. Seeds are **exempt** from postentry quarantine.

Imported plants that require postentry quarantine are listed in Table 5-2. General Restrictions apply and other Specific Restrictions may apply. See the individual plant taxon in the Lists of Plants for Planting.

### **EXAMPLE**

Blighia sapida must enter postentry quarantine from all countries except Canada, Cote d'Ivoire, and Nigeria. Blighia sapida is admissible without postentry quarantine from Canada but is Not Authorized Pending Pest Risk Analysis (NAPPRA) from Cote d'Ivoire and Nigeria.

Plants for planting (**except** seeds) whose importation is subject to postentry quarantine **must** be as follows:

- ◆ Be accompanied by a valid Postentry Quarantine Permit (see Applications for Permits);
- ◆ Be destined to a State that has completed a State postentry quarantine agreement with APHIS (see State Postentry Quarantine Agreement); and
- ◆ Be imported under an importer postentry quarantine growing agreement (see Importer Postentry Quarantine Growing Agreement)
  - ❖ Postentry quarantine growing agreement **must** be signed by the same person (importer) importing the plants
  - ❖ Postentry quarantine growing agreement **must** be signed by the appropriate State Plant Regulatory Official (SPRO) or designee (in the State where the plants will be grown)
  - ❖ PPQ must have determined that the completed postentry quarantine growing agreement fulfills the applicable requirements of the Postentry Quarantine Program
  - Services by State inspectors are available to monitor and enforce the postentry quarantine (State nursery inspectors are responsible for performing and documenting the required inspections)
  - State Postentry Quarantine Agreement

Plants for planting that are required to undergo postentry quarantine may **only** be imported if destined for postentry quarantine growing in a State which has entered into a written agreement with APHIS, signed by the Administrator or his or her designee and by the State Plant Regulatory Official.

In accordance with the laws of individual States, inspection and other postentry quarantine services provided by a State may be subject to charges imposed by the State.

See the list of U.S. States and territories that have entered into a postentry quarantine agreement with APHIS (a signed memorandum of understanding (MOU) in Table 5-1.

The State, in the written postentry quarantine agreement (MOU), shall agree to:

- ◆ Establish State regulations and requirements prior to the effective date of the agreement and enforce such regulations and requirements necessary to inspect sites and plants growing in postentry quarantine and to monitor and enforce compliance with the Postentry Quarantine Program;
- ◆ Review pending permit applications for plants to be grown under postentry quarantine conditions in the State, upon request of Plant Protection and Quarantine, and report to the National Postentry Quarantine Coordinator of Plant Protection and Quarantine whether the State would be able to provide inspection and monitoring services for the proposed postentry quarantine;
- Provide the services of State inspectors to:
  - Inspect sites to be used for postentry quarantine;
  - ❖ Report to the APHIS-PPQ whether the site is of adequate size to contain the number of plants proposed for importation, including potential increase if increase is allowed (part of permit approval process)
    - ⇒ Permit Unit sends request for the State to do growing site screening
    - ⇒ State returns PPQ 546, Agreement for Postentry Quarantine State Screening Notice to the Permit Unit
    - Permit Unit reviews and if all conditions are met, issues permit
  - ❖ If the permittee wants to increase the number of plants already in Postentry Quarantine, then the State will have to perform a site visit to ensure there is space to do so, and recommend the increase or deny in writing to the Postentry Coordinator:

Anthony Man-Son-Hing National Coordinator, Postentry Quarantine Program National Operations Manager USDA-APHIS-PPQ 920 Main Campus Drive, Suite 200 Raleigh, NC 27606

Email: anthony.man-son-hing@usda.gov

Fax: 919-855-7390 Phone: 919-855-7331 Cell: 919-337-6338

❖ Inspect plants for evidence of quarantine pests at least once during the first year and once during the second year for plants required to be grown in postentry quarantine for 2 years, and at least once for plants

- required to be grown in quarantine for less than 2 years (details of when to inspect (spring, summer, or fall) are in the Postentry Quarantine Manual)
- Monitor and enforce compliance with the requirements of the Postentry Quarantine Program during the use of the sites for postentry quarantine;
- ◆ Report to the National Postentry Quarantine Coordinator of Plant Protection and Quarantine any evidence of quarantine pests that are found at a postentry quarantine site by State inspectors;
- Recommend to Plant Protection and Quarantine safeguards or mitigation measures to control the pests; and supervise the application of safeguards or mitigation measures approved by Plant Protection and Quarantine; and
- ◆ Report to the National Postentry Quarantine Coordinator of Plant Protection and Quarantine any propagation or increase in the number of plants that occurs during postentry quarantine.

The Administrator, in the written postentry quarantine agreement, shall agree to:

- ◆ Seek State review of permit applications for postentry quarantine material in that State, and issue permits only after determining that State services are available to monitor the postentry quarantine;
- Upon request of the State, provide training, technical advice, and pest identification services to State officials involved in providing postentry quarantine services in accordance with the Postentry Quarantine Program; and
- ♦ Notify State officials, in writing and within 10 days of the arrival, when plant material destined for postentry quarantine in their State arrives in the United States, and notify State officials in writing when materials in postentry quarantine may be released from quarantine in their State.

### **Termination of State Postentry Quarantine Agreement**

A State postentry quarantine agreement may be terminated by either the Administrator or the State Plant Regulatory Official by giving written notice of termination to the other party. The effective date of the termination will be 60 days after the date of actual receipt of notice, with regard to future importation to that State of plants requiring postentry quarantine in accordance with the Postentry Quarantine Program.

When a postentry quarantine agreement is terminated by either the State Plant Regulatory Official or the Administrator, APHIS and the affected State shall continue to provide postentry quarantine services in accordance with the postentry quarantine agreement, until the time the plant material is eligible to be released from quarantine, for all postentry quarantine material already in the State, and for all postentry quarantine material that arrives in the State prior to the effective date of termination.

State inspectors should see the Postentry Quarantine Manual for more information.

### **States With Postentry Quarantine Agreements**

**Table 5-1 List of States With Postentry Quarantine Agreements** 

State	Cooperator	End Date
Alabama (AL)	Alabama Department of Agriculture	07/19/2027
Alaska (AK)	Alaska DNR Division of Agriculture	06/10/2025
Arizona (AZ)	Arizona Department of Agriculture	09/16/2025
Arkansas (AR)	Arkansas State Plant Board	10/21/2024
California (CA)	California Department of Food and Agriculture (CDFA)	12/08/2024
Colorado (CO)	Colorado Department of Agriculture	12/08/2027
Connecticut (CT)	Connecticut Agriculture Experiment Station	01/30/2025
Delaware (DE)	Delaware Department of Agriculture	03/16/2025
Florida (FL)	Florida Department of Agriculture	12/07/2025
Georgia (GA)	Georgia Department of Agriculture	12/15/2025
Hawaii (HI)	Hawaii Department of Agriculture	11/03/2027
Idaho (ID)	Idaho State Department of Agriculture	01/02/2027
Illinois (IL)	Illinois Department of Agriculture	03/01/2025
Indiana (IN)	Indiana Department of Natural Resources	12/08/2027
Kansas (KS)	Kansas Department of Agriculture	03/26/2025
Kentucky (KY)	Kentucky Department of Agriculture	03/16/2025
Louisiana (LA)	Louisiana Department of Agriculture	10/21/2023
Maryland (MD)	Maryland Department of Agriculture	10/03/2027
Massachusetts (MA)	Massachusetts Department of Agriculture	04/07/2025
Michigan (MI)	Michigan Department of Agriculture	12/06/2026
Minnesota (MN)	Minnesota Department of Agriculture	04/24/2023
Mississippi (MS)	Mississippi Department of Agriculture	03/08/2026
Missouri (MO)	Missouri Department of Agriculture	11/20/2024
Montana (MT)	Montana Department of Agriculture	03/11/2025
Nevada (NV)	Nevada Department of Agriculture	12/10/2024
New Hampshire (NH)	New Hampshire Department of Agriculture	10/19/2025
New Jersey (NJ)	New Jersey Department of Agriculture	09/16/2027
New Mexico (NM)	New Mexico Department of Agriculture	06/12/2028
New York (NY)	New York Department of Agriculture	12/16/2027
North Carolina (NC)	North Carolina Department of Agriculture	06/14/2025
Ohio (OH)	Ohio Department of Agriculture	02/16/2026
Oklahoma (OK)	Oklahoma Department of Agriculture, Food, & Forestry	01/06/2026

Table 5-1 List of States With Postentry Quarantine Agreements (continued)

State	Cooperator	End Date
Oregon (OR)	Oregon Department of Agriculture	06/03/2024
Puerto Rico (PR)	Puerto Rico Department of Agriculture	02/27/2025
Rhode Island (RI)	Rhode Island Department of Environmental Management	03/06/2025
South Carolina (SC)	South Carolina Department of Plant Industries	02/27/2025
Tennessee (TN)	Tennessee Department of Agriculture	03/13/2026
Texas (TX)	Texas Department of Agriculture	09/20/2026
Utah (UT)	Utah Department of Agriculture and Food	06/10/2025
Vermont (VT)	Vermont Agency of Agriculture	12/01/2025
Virgin Islands (USVI)	USVI Virgin Islands Department of Agriculture	4/16/2020
Virginia (VA)	Virginia Department of Agriculture	01/05/2025
Washington (WA)	Washington State Department of Agriculture	02/23/2025
Wisconsin (WI)	Wisconsin Department of Agriculture	08/02/2025

### **Importer Postentry Quarantine Growing Agreement**

Any plants for planting required to be grown under postentry quarantine conditions, as well as any increase therefrom<sup>1</sup>, shall be grown in accordance with an importer postentry quarantine growing agreement (PPQ Form 546, Agreement for Postentry Quarantine State Screening Notice), signed by the person (applicant importing the plants), and submitted to APHIS-Plant Protection and Quarantine as part of the application process (see Applications for Permits).

On each importer postentry quarantine growing agreement, the person shall also obtain the signature of the State Plant Regulatory Official for the State in which plants for planting covered by the agreement will be grown. The importer *Postentry Quarantine Growing Agreement* shall specify the following:

- ♦ Kind, number, and origin of plants to be imported;
- ◆ Conditions under which the plants for planting will be grown, maintained, and labeled:
  - ❖ Grow or increase the plants for planting **only** on specified premises owned, rented, or otherwise in possession of the importer, within a space of dimensions designated by an inspector, and to move, propagate, or allow propagation of the plants or increase or parts thereof **only** with the written permission of the National Postentry Coordinator:

Anthony Man-Son-Hing National Coordinator, Postentry Quarantine Program National Operations Manager USDA-APHIS-PPQ 920 Main Campus Drive, Suite 200 Raleigh, NC 27606

Email: anthony.man-son-hing@usda.gov

Fax: 919-855-7390 Phone: 919-855-7331 Cell: 919-337-6338

- Permit an inspector to have access to the specified premises for inspection of such plants during regular business hours;
- ❖ Keep the plants and any increase identified with a label showing the name of the plant, port accession number, and date of importation;
- \* Keep the plants separated from any other plant or plant product by **no** less than 3 meters (approximately 10 feet) unless such other plant or

<sup>1</sup> Increase therefrom refers to the creation of new plants from mother plants by air layers, cutting, flowers, grafting, seeds, or suckers

- plant product is of the same genus as the plants, entered postentry quarantine with the plant(s), and arrived together with the plant(s) in a single shipment from a foreign region;
- Allow or apply remedial measures (including destruction) determined by an inspector to be necessary to prevent the spread of a quarantine pest;
- ❖ Grow the plants or increase therefrom in postentry quarantine for a period of 2 years unless specified otherwise in the following:
  - ⇒ If a plant of *Rubus* spp. (cloudberry, blackberry, boysenberry, dewberry, loganberry, raspberry) from Europe, to grow the plant or increase therefrom **only** in a screenhouse with screening of a minimum of 16 mesh per inch;
  - ⇒ If a plant of *Chrysanthemum* spp. (syn. *Dendranthema* spp.), *Leucanthemella serotina*, and *Nipponanthemum nipponicum*, to grow the plant or increase therefrom **only** in a greenhouse or other enclosed building, and to comply with the above conditions for a period of 6 months after importation;
  - ⇒ If a plant of *Dianthus* spp. (carnation, sweet-William), to grow the plant or increase therefrom **only** in a greenhouse or other enclosed building, and to comply with the above conditions for a period of 1 year after importation;
  - ⇒ If a plant of *Hydrangea* spp., to grow the plant or increase therefrom **only** in a greenhouse or other enclosed building, and to comply with the above conditions for a for a period of 9 months after importation;
- ◆ To keep the plants under postentry quarantine conditions until the National Postentry Quarantine Coordinator issues a written release for the plant
- ◆ Reporting requirements in the case of abnormal or dead plants for planting
  - Notify an inspector, orally or in writing, within 30 days of the time the importer or the person in charge of the growing site finds any abnormality of the plant, or the plant dies or is killed by the importer, the person in charge of the growing site, or any other person;
  - Retain the abnormal or dead plant(s) for at least 60 days following that date of notification;
  - Give the abnormal or dead plant(s) to an inspector upon request;
- ◆ Certify to APHIS and to the State in which the plants for planting are grown that the signer of the agreement will comply with the conditions of the agreement for the postentry quarantine growing period prescribed for the taxa of plants for planting in this Postentry Quarantine chapter.

### **Applications for Permits**

A completed importer postentry quarantine agreement shall accompany the application for a written permit for plants for planting that are required to be grown under postentry quarantine conditions.

Importer Postentry Quarantine Agreement forms are available **without** charge from the Animal and Plant Health Inspection Program, 4700 River Road, Unit 136, Riverdale, MD 20737-1236 or from ePermits (PPQ 546, Application for Propagative Plants that Require Postentry Quarantine) on the Internet.

When completing the PPQ 546 Postentry Quarantine Import Application, please be sure to complete block 5, growing location of the actual PEQ plants.

After the PEQ growing agreement is validated (signed) by the State Plant Regulatory Official, the PEQ growing agreement becomes the application to import the postentry quarantine plants as listed in the agreement. Postentry quarantine agreements meeting requirements for entry may be issued by the Permit Unit.

# Inspector-ordered Disposal, Movement, or Safeguarding of Plants for Planting, Costs and Charges, Civil and Criminal Liabilities

See the following for inspector-ordered disposal, movement, safeguarding of plants for planting, costs and charges, and civil and criminal liability requirements:

- ◆ Growing at Authorized Sites
- Growing at Unauthorized Sites
- Costs and Charges
- ◆ Civil and Criminal Liabilities

### **Growing at Authorized Sites**

If an inspector determines that any plants for planting or any increase therefrom grown at a site specified in the authorized *Postentry Quarantine Growing Agreement* are being grown contrary to the provisions of this Postentry Quarantine chapter, including either of the following:

- ◆ In numbers (quantities) greater than the number approved by the Postentry Quarantine Growing Agreement, or
- ♦ In a manner that otherwise presents a risk of introducing quarantine pests into the United States,

then the inspector may issue a Letter of Information (LOI) or *PPQ 523*, *Emergency Action Notification*, to the person who signed the *Postentry Quarantine Growing Agreement*. That person (importer) shall be responsible for carrying out all actions specified in the *Emergency Action Notification*.

The Emergency Action Notification (EAN) may:

- ◆ Extend the time for which the plants for planting and the increase therefrom **must** be grown under the postentry quarantine conditions specified in the authorized Postentry Quarantine Growing Agreement
- ◆ Require that the person named in the EAN **must** do to the plants for planting, the increase therefrom, or any portion of the plants for planting or the increase therefrom within the time specified in the EAN, one of the following:
  - ❖ Apply treatments apply treatments or other safeguards,
  - Destroy, or
  - Ship to a point outside the United States (Re-export).

The inspector, in choosing which action to order and in setting the time limit for the action to list on the EAN, shall consider the following:

- 1. Degree of pest risk presented by the quarantine pests associated with the type of plants for planting including increase therefrom;
- 2. Types of other host materials for the pest in or near the growing site;
- 3. Climate and season at the site in relation to the pest's survival; and
- 4. Availability of treatment facilities.

### **Growing at Unauthorized Sites**

If an inspector determines that any plants for planting subject to postentry quarantine growing requirements or any increase therefrom are being grown at an unauthorized site, then the inspector may issue a Letter of Information (LOI) or *PPQ 523*, *Emergency Action Notification* (EAN) with the owner of the plants for planting or the person who owns or is in possession of the site on which the plants for planting are being grown.

The person named in the Letter of Information or *PPQ 523, Emergency Action Notification* **must** within the time specified in the 523, do any of the following as prescribed by an inspector to prevent the introduction of quarantine pests into the United States:

- Apply treatments
- ◆ Apply other safeguards
- Destroy
- ◆ Move to an authorized postentry quarantine site
- ◆ Ship to a point outside the United States
- ◆ Sign a *PPQ 546*, *Postentry Growing Agreement*

In choosing which action to order and in setting the time limit for the action, the inspector shall consider the following:

- ◆ Degree of pest risk presented by the quarantine pests associated with the type of plants for planting including increase therefrom;
- Availability of treatment facilities;
- Climate and season at the site in relation to the pests survival; and
- ◆ Types of other host materials for the pest in or near the growing site.

### **Costs and Charges**

Costs and charges of postentry quarantine plants for planting and increase therefrom are as follows:

- ◆ All costs pursuant to any action ordered by an inspector in accordance with this Postentry Quarantine chapter requirements shall be borne by the person who signed the Postentry Quarantine Growing Agreement covering the site where the plants for planting were grown; or
- ◆ If **no** Postentry Quarantine Growing Agreement was signed, then costs shall be borne by the owner of the plants for planting at the postentry quarantine growing site.

### **Civil and Criminal Liabilities**

The person(s) committing either of the following shall be subject to civil penalties and criminal liabilities as provided by 18 U.S.C. 1001, 7 U.S.C. 7734, or other applicable Federal statutes:

- ◆ Any person who moves plants for planting that are subject to postentry quarantine growing requirements from the site specified in an authorized *Postentry Quarantine Growing Agreement* or
- ◆ Any person who otherwise handles plants for planting that are subject to postentry quarantine growing requirements from the site contrary to the requirements

# **Plants for Planting Subject to Postentry Quarantine**

See plants for planting subject to postentry quarantine in Table 5-2.

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:
NOTICE		
		below, General Restrictions apply and other Specific in the Lists of Plants for Planting.
Abelmoschus spp.		All countries and territories except those Not Authorized Pending Pest Risk Analysis (NAPPRA) and Canada (NAPPRA from Algeria, Angola, Bangladesh, Benin, Botswana, Brazil, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, India, Iraq, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Papua New Guinea, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Tanzania, Tobago, Togo, Trinidad, Tunisia, Uganda, Zambia, Zimbabwe)
Acca sellowiana		All countries except Canada
		New Zealand when <b>not</b> meeting Acca sellowiana conditions for entry
Acer spp.		New Zealand
Acer japonicum		Netherlands, New Zealand
Acer palmatum		Netherlands, New Zealand

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:	
Althaea spp.	-	All countries and territories <b>except</b> those prohibited from (Algeria, Angola, Bangladesh, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, India, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe) and Canada	
Anacardium spp.		All countries <b>except</b> Canada	
Annona spp.		Costa Rica	
Averrhoa spp.		All countries except Canada	
Berberis spp.	Black stem rust resistant species and horticultural varieties listed in Table 3-16 and destined to other than Black Stem Rust Eradication States	All countries	
	Black stem rust resistant species and horticultural varieties listed in Table 3-16 and destined to Black Stem Rust Eradication States are Not Authorized Pending Pest Risk Analysis (NAPPRA) and prohibited		
	Species and varieties <b>not</b> designated as resistant to black stem rust are Not Authorized Pending Pest Risk Analysis (NAPPRA)		
Blighia sapida	-	All countries and territories <b>except</b> Canada, Cote d'Ivoire, Nigeria	
Bromeliaceae family	Destined to Hawaii	All countries when imported into Hawaii	
Brugmansia spp.	-	All countries <b>except</b> Canada, Colombia	

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:
Chrysobalanus spp.		All other countries except Canada and those Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan; Korea, Democratic People's Republic of (North Korea); Korea Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia (Federated States of), Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Northern Ireland, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia)
Oπysobalanus spp.		· ·
Chrysophyllum spp.		All countries except Canada
Corylus spp.		Netherlands

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:	
Crocosmia spp. except bulbs	Not meeting the conditions for entry; see Crocosmia spp.	All countries <b>except</b> Africa, Argentina, Brazil, Canada, France, Italy, Malta, Mauritius, Portugal, Uruguay	
	Not meeting conditions for importation; see Crocosmia spp. from Luxembourg	Luxembourg when <b>not</b> meeting conditions for entry	
	Not meeting conditions for importation; see Crocosmia spp. from Spain	Spain when <b>not</b> meeting conditions for entry	
Dianthus spp.	-	All countries except Canada	
	Not meeting conditions for entry; SEE Dianthus spp. from Great Britain	England, Scotland, Wales when <b>not</b> meeting conditions for entry	
	Not meeting conditions for entry; SEE Dianthus spp. Cuttings from Kenya	Kenya when <b>not</b> meeting conditions for entry	
	Not meeting conditions for entry; SEE Dianthus spp. from the Netherlands	Netherlands when <b>not</b> meeting conditions for entry	
Eucalyptus spp.	•	All countries <b>except</b> those prohibited from (Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sri Lanka, Sweden, Switzerland, Turkey (European part), Ukraine, Uruguay, Vatican City, Wales) and Canada	
Eugenia spp.	-	All countries <b>except</b> Canada	
Ficus carica	-	China, Costa Rica, Dominican Republic, Guatemala, Mexico, Netherlands, Taiwan, Thailand	

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:	
Gladiolus spp. (except bulbs)	Not meeting the conditions for entry; see Gladiolus spp.	All countries <b>except</b> Africa, Argentina, Brazil, Canada, France, Italy, Luxembourg, Malta, Mauritius, Portugal, Spain, Uruguay	
	Not meeting conditions for importation; see Gladiolus spp. from Luxembourg	If Gladiolus spp. from Luxembourg does not meet conditions for entry, then must enter postentry quarantine	
	Meeting conditions for importation; see Gladiolus spp. from Mexico	If Gladiolus spp. from Mexico meets conditions for entry, then must enter postentry quarantine	
	Not meeting conditions for importation; see Gladiolus spp. from Spain	If Gladiolus spp. from Spain does not meet conditions for entry, then <b>must</b> enter postentry quarantine	
Hibiscus spp.	-	Denmark, France	
Hydrangea spp.		All countries <b>except</b> Canada, Japan	
	-	Canada when imported from a third country (other than Japan) and not meeting requirements for entry Hydrangea spp. Re-exported from Canada	
Juniperus spp.		All countries <b>except</b> Canada and those listed as NAPPRA (Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey (European part), Ukraine, Vatican City, Wales)	
Lansium spp.	-	All countries <b>except</b> Canada	

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:
Leucanthemella serotina		All other countries <b>except</b> Canada and those Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia)
Mahoberberis spp.		
SEE Berberis spp.		
Mahonia spp.		
SEE Berberis spp.		
Malpighia spp.	-	All countries except Canada

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:
Malus spp.	When meeting conditions for entry; see Malus spp.	Belgium, France, Germany, Netherlands
Mammea spp.		All countries except Canada
<i>Manilkara</i> spp.		All countries except Canada
Melicoccus spp.	<b></b>	All countries except Canada
Mespilus germanica	-	Belgium, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales
Nephelium spp.		All countries except Canada

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:
Nipponanthemum nipponicum		All other countries <b>except</b> Canada and those Not Authorized Pending Pest Risk Analysis (NAPPRA) from Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia)
Passiflora spp.	-	All countries <b>except</b> Canada
Pinus spp.	2- or 3-leaved <b>only</b>	Korea, Republic of (South Korea)
Prunus spp.	When meeting Prunus spp. conditions for entry	Netherlands
Pseudotsuga spp.	-	India

Table 5-2 List of Restricted Postentry Quarantine Plants for Planting (except seeds) (continued)

Restricted plants for planting (except seeds)	And:	Postentry quarantine is required from:	
Rhodomyrtus spp.	-	All countries <b>except</b> Canada	
Rosa spp.	-	Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	
Rubus spp.	When <b>not</b> meeting Rubus spp. from Canada conditions for entry	Canada	
	When meeting Rubus spp. Postentry Requirements	England, Northern Ireland, Scotland, Wales	
Spondias spp.	-	All countries <b>except</b> Canada	
Vaccinium spp.	-	Australia	
Watsonia spp. (except bulbs)	-	All countries <b>except</b> those prohibited from (Africa, Argentina, Brazil, France, Italy, Malta, Mauritius, Portugal, Uruguay) and Canada	
	When <b>not</b> meeting Watsonia spp. from Luxembourg	If Watsonia spp. from Luxembourg lacks the additional declaration, then must enter postentry quarantine	
	When <b>not</b> meeting Watsonia spp. from Spain	If Watsonia spp. from Spain lacks the additiona declaration, then must enter postentry quarantine	

# **Postentry Quarantine Growing Conditions**

Plants or increase therefrom **must** be grown under postentry quarantine for a period of 2 years **except** for *Chrysanthemum* spp., *Dianthus* spp., *Hydrangea* spp., *Leucanthemella serotina*, *Nipponanthemum nipponicum*., and *Rubus* spp. See the exceptions and additional postentry quarantine growing conditions below.

### Chrysanthemum spp. Postentry Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Chrysanthemum* spp. **must** be grown under postentry quarantine as follows:

- Be grown **only** in a greenhouse or other enclosed building;
- ◆ Be grown in postentry quarantine for period of 6 months after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

See Table 5-2, List of Restricted Postentry Quarantine Plants for Planting (except seeds) and for import requirements including the additional declaration, see Chrysanthemum spp. and the taxa in the Lists of Plants for Planting.

### Dianthus spp. Postentry Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Dianthus* spp. **must** be grown under postentry quarantine as follows:

- ◆ Be grown **only** in a greenhouse or other enclosed building;
- ◆ Be grown in postentry quarantine for period of 1 year after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

See Table 5-2, List of Restricted Postentry Quarantine Plants for Planting (except seeds) and for import requirements, see Dianthus spp. and the taxa in the Lists of Plants for Planting.

### Hydrangea spp. Postentry Quarantine Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Hydrangea* spp. **must** be grown under postentry quarantine as follows:

- Be grown **only** in a greenhouse or other enclosed building;
- ◆ Be grown in postentry quarantine for period of 9 months after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

See Table 5-2, List of Restricted Postentry Quarantine Plants for Planting (except seeds) and for import requirements, see Hydrangea spp. and the taxa in the Lists of Plants for Planting.

### Leucanthemella serotina Postentry Quarantine Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Leucanthemella* serotina **must** be grown under postentry quarantine as follows:

- ◆ Be grown **only** in a greenhouse or other enclosed building;
- ◆ Be grown in postentry quarantine for period of 6 months after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

See Table 5-2, List of Restricted Postentry Quarantine Plants for Planting (except seeds) and for import requirements including the additional declaration, see Leucanthemella serotina and the taxon in the Lists of Plants for Planting.

### Nipponanthemum nipponicum Postentry Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Nipponanthemum nipponicum* **must** be grown under postentry quarantine as follows:

- ◆ Be grown **only** in a greenhouse or other enclosed building;
- ◆ Be grown in postentry quarantine for period of 6 months after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

See Table 5-2, List of Restricted Postentry Quarantine Plants for Planting (except seeds) and for import requirements including the additional declaration, see Nipponanthemum nipponicum and the taxon in the Lists of Plants for Planting.

### Rubus spp. Postentry Requirements

Plants for planting or any increase therefrom (**except** seeds) of *Rubus* spp. **must** be grown under postentry quarantine as follows:

- ◆ Be grown **only** in a screenhouse with a minimum of 16 mesh per inch;
- ◆ Be grown in postentry quarantine for a period of 2 years after importation; and
- ◆ Comply with Importer Postentry Quarantine Growing Agreement

For import requirements, see Rubus spp. and Lists of Plants for Planting

Postentry Quarantine
Postentry Quarantine Growing Conditions



# **Lists of Plants for Planting**

Specific Import Requirements and Restrictions

### **Contents**

```
Introduction
             6-2
Using the Plants for Planting Lists
Key to Abbreviations and Phrases
                                 6-4
  6-6
   6-87
В
\mathbf{C}
    6-330
D
   6-425
E
   6-456
F
   6-491
G
   6-508
Η
   6-525
   6-556
I
J
   6-566
K
    6-569
   6-575
L
M 6-617
   6-687
N
    6-707
0
P
   6-726
Q
    6-819
   6-828
R
S
   6-858
T
   6-920
U
    6-962
    6-965
V
W
    6-985
    6-989
X
Y
    6-990
Z
    6-991
```

### Introduction

The Lists of Plants for Planting chapter provides alphabetical lists of plants for planting that have specific restrictions or requirements for entry that are in addition to General Restrictions.

### **NOTICE**

In addition to the requirements included in the lists in this chapter, all plants for planting require an import permit and a phytosanitary certificate unless meeting exception conditions. See the General Restrictions chapter under Permits and P hytosanitary Certificate for details.

- С
- D
- Ε
- F
- G
- Н
- 1
- K
- M
- N
- 0
- Q
- R
- S
- T
- V W
- Χ
- Y

С

D

Е

G

н

J

K

М

N

0

P

Q

R

S

Т

U

٧

W

X

Υ

Z

# **Using the Plants for Planting Lists**

Each plants for planting list in this chapter is alphabetized by taxon and is separated into four columns:

- ♦ Plant Taxon
- Regulated Plant Part
- ◆ Not Authorized/ Is Prohibited From
- Specific Restrictions, Requirements, Postentry, etc.
- 1. The first column heading, Plant Taxon, lists the regulated plants by genus and species, family, common name(s) (if any). If an entire plant family is regulated, then the plant family name is listed.
- 2. The second column heading, Regulated Plant Part, includes the plant type regulated:
  - All propagules (includes all plant material used for the purpose of plant propagation (process of creating new plants) or capable of propagation, including seeds);
  - All propagules except seeds (includes all plant material used for the purpose of plant propagation or capable of propagation, other than seeds);
  - Seeds (includes **only** seeds used for the purpose of plant propagation or capable of propagation).
- 3. The third column heading is Not Authorized/ Is Prohibited From. If the name of a country is listed under this heading, then the plant material is **not** authorized entry (prohibited) from the country. EXIT this manual.

If the country of origin is **not** listed under the Not Authorized/ Is Prohibited From column, then the plant **must** meet the General Restrictions and any Specific Restrictions for entry unless meeting exception conditions.

- 4. If a plant taxon has specific import requirements or restrictions, then they are listed under the column Specific Restrictions, Requirements, Postentry, etc. Specific restrictions and requirements are in addition to General Restrictions.
- 5. When special restrictions apply to all species with a genus, that will be listed in the special restrictions chapter.

6. If there are additional restrictions to specific plant taxa within the species, then they will be listed separately and **must** meet both the genus spp. restrictions and the specific epithet restrictions.

### **EXAMPLE** Abies spp.

Abies spp. indicates all clones, cultivars, species, strains, varieties, and hybrids of the genus Abies.

### **EXAMPLE** Abies grandis

Pinaceae giant fir grand fir lowland fir

Regulated species/plant taxon: Abies grandis

Family: Pinaceae

Common names: giant fir, grand fir, lowland fir

Scientific name: Abies grandis

Genus: Abies

Species: *Abies grandis* Specific ephithet: *grandis* 

The species is the combination of the genus and the specific epithet.

## **Key to Abbreviations and Phrases**

Use the key in Table 6-1 to interpret the abbreviations and terms used in the lists of regulated propagative material

Table 6-1 Key to Lists of Regulated Plants for Planting With Specific Restrictions

Abbreviation/ Phrase	Meaning
ALB	Asian longhorned beetle
CITES I	CITES Appendix I; includes seeds unless listed otherwise
CITES II	CITES Appendix II; includes seeds unless listed otherwise
CITES III	CITES Appendix III; includes seeds unless listed otherwise
CG	citrus greening; also known as Huanglongbing disease
CLB	citrus longhorned beetle
CVC	citrus variegated chlorosis
Except	Does not include; other than

- С
- D
- Ε
- F
- G
- н
- J
- K
- М
- 0
- Р
- Q R
- s
- Т
- U V
- w
- X Y

Table 6-1 Key to Lists of Regulated Plants for Planting With Specific Restrictions (continued)

Abbreviation/ Phrase	Meaning	
ESA-E	Endangered Species Act listed as endangered; includes seeds	
ESA-T	Endangered Species Act listed as threatened; includes seeds <b>except</b> seeds from cultivated plants	
EU	European Union. EU member countries include: Austria, Belgium, Bulgaria, Croatia, Cypress, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom (England, Northern Ireland, Scotland, Wales)	
FSA-A	Federal Seed Act agricultural seed; see Federal Seed Act Seeds	
FSA-V	Federal Seed Act vegetable seed; see Federal Seed Act Seeds	
HLB	Huanglongbing disease of citrus; also known as citrus greening	
Herbaceous	Species is herbaceous. A plant that has leaves and stems that die down to the soil level and has <b>no</b> persistent woody stem above ground at the end of the growing season	
Herbaceous <b>only</b>	Genus has both woody and herbaceous species, but restriction applies to herbaceous specie only	
<b>Not</b> Authorized (Prohibited)	Not admissible; not enterable. See Not Authorized Pending Pest Risk Analysis (NAPPRA)	
Other than	Does not include; except	
Postentry	Postentry Quarantine Program	
propagule	Any plant material used for the purpose of plant propagation (creating a new plant)	
Specific Requirements	Specific requirements or restrictions for specific taxa that are in addition to the General Restrictions	
spp.	species	
ssp.	subspecies	

W

X

Z



### NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aakia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Continued on next page			

- С
- D
- Е
- F
- G
- Н
- K
- M
- N
- 0
- Q
- R S
- т
- U V
- w
- X
- z

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

w

X

Z

6-7

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Abelmoschus spp. Malvaceae family okra	All propagules except seeds	Algeria, Angola, Bangladesh, Benin, Botswana, Brazil, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, India, Iraq, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Papua New Guinea, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Tanzania, Tobago, Togo, Trinidad, Tunisia, Uganda, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			Must enter Postentry Quarantine Program from all other countries except Canada and those listed as not authorized/prohibited above
	Seeds		REQUIRE 1 of 3 alternative treatment schedules: T203-g-1, T203-g-2, or T203-g-3

Plants for Planting Manual

03/2024-124

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Abelmoschus esculentus Malvaceae family gumbo lady's fingers okra	All propagules except seeds	Algeria, Angola, Bangladesh, Benin, Botswana, Brazil, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, India, Iraq, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Papua New Guinea, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Tanzania, Tobago, Togo, Trinidad, Tunisia, Uganda, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			Must enter Postentry Quarantine Program from all other countries except Canada and those listed as not authorized (prohibited) above
	Seeds		REQUIRE 1 of 3 alternative treatment schedules: T203-g-1, T203-g-2, or T203-g-3; Plants for Planting that Require Treatment for Entry
		-	FSA-A and FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Abies spp. Pinaceae family fir	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Federal Notice Effective May 20, 2013

Δ

В

С

D

E

F

G

Н

J K

M

0

P

Q

R

S

U

٧

W

X Y

z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Abies alba Pinaceae family European silver fir	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Abies concolor Pinaceae family Colorado fir	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Colorado fir silver fir white fir			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Abies guatemalensis Pinaceae family	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Guatemalan fir			Final Rule Effective April 18, 2018
			CITES I; SEE CITES Plants
			ESA-T <b>except</b> seeds from cultivated plants; SEE
			Endangered Species Act (ESA) Plants
Abies magnifica Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
California red fir			Final Rule Effective April 18, 2018
red fir		Canada when <b>not</b>	SEE Table 3-11, Host Plants
		meeting Federal Order conditions for entry	(except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Abies procera Pinaceae family noble fir	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Abronia macrocarpa Nyctaginaceae family large-fruit sand-verbena large-fruited sand verbena	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Abutilon eremitopetalum Malvaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Abutilon menziesii Malvaceae family ko`oloa`ula	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Abutilon sandwicense Malvaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Acacia spp. Fabaceae family acacia	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
wattle		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets ALB/CLB Federal Order conditions for entry Federal Order Effective May 20, 2013
Acacia hockii			2010
SEE Vachellia hockii			
Acacia karroo			
SEE Vachellia karroo			
Acacia nilotica			
SEE Vachellia nilotica			

В

С

D

Е

F

G

Н

\_

K

M

0

P

Q

R S

T U

٧

W

Χ

Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acaena exigua	All propagules		ESA-E; SEE Endangered Species
Rosaceae family		-	Act (ESA) Plants
liliwai			
Acaena novae-zelandiae Rosaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
biddy-biddy bidgee-widgee			Federal Notice Effective July 2, 2021
piri-piri-bur			
Acamptoclados spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family		Canada	Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Acanthomintha duttonii	All propagules		ESA-E listed as synonym
Lamiaceae family			Acanthomintha obovata ssp. duttonii; SEE Endangered
San Mateo thorn-mint			Species Act (ESA) Plants
San Mateo thornmint			, ,
Acanthomintha ilicifolia	All propagules		ESA-T except seeds from
Lamiaceae family		<b>&gt;</b>	cultivated plants; SEE
San Diego thorn mint			Endangered Species Act (ESA) Plants
San Diego thornmint			1.15.7.15
Acanthomintha obovata ssp. duttonii			
SEE Acanthomintha duttonii			
Acanthoscyphus parishii var. goodmaniana	All propagules		ESA-E listed as synonym  Oxytheca parishii var.
Polygonaceae family			goodmaniana; SEE Endangered
Cushenbury flowery puncture- bract			Species Act (ESA) Plants
Cushenbury oxytheca			
Acanthosyris spp.	All propagules	All countries	Parasitic Plants
Cervantesiaceae family			7 CFR 330

Х

W

Υ

z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acca sellowiana Myrtaceae family	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pineapple guava			Federal Notice Effective July 2, 2021
		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry Quarantine from all countries <b>except</b> Canada
		-	If from New Zealand and not destined to Hawaii, then SEE Acca sellowiana from New Zealand to determine if meets conditions for entry
Acer spp. Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
maple		New Zealand	Federal Notice Effective May 20, 2013
		Canada when not meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting conditions for entry	All Acer spp. other than nonvariegated varieties of Acer japonicum and Acer palmatum are prohibited entry
		New Zealand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from New Zealand and meeting all other conditions, then must enter Postentry Quarantine

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T U

٧

w x

Y

Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acer circinatum Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada and New	Not Authorized Pending Pest Risk Analysis (NAPPRA)
vine maple		Zealand	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada, to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		New Zealand when <b>not</b> meeting Federal Order	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB
		conditions for entry	from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora
			ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			When from New Zealand and meets both Federal Order
			conditions for entry, then <b>must</b> enter Postentry Quarantine

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acer davidii Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada and New	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Father David's maple		Zealand	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
		-	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		New Zealand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	When from New Zealand and meets both Federal Order conditions above, then <b>must</b> enter Postentry Quarantine

В

С

D

Е

G

н

I

K

M

0

Q Q

R

s

т

U V

W

X

Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	В
Acer japonicum Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
downy Japanese maple full moon maple		New Zealand	Federal Notice Effective May 20, 2013	E
Japanese maple		Canada when <b>not</b> meeting the Federal	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F
		Order conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	G
			to determine if meets Federal Order conditions for entry	н
			Federal Order Effective May 20, 2013	1
		Netherlands when <b>not</b> meeting conditions for	<b>Only</b> nonvariegated varieties of <i>Acer japonicum</i> are admissible	J
		entry	from the Netherlands	K
			SEE Table 3-7, Host Plants (except seeds) of Anoplophora	L
			chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets the	M
				N
			conditions for entry	0
			Federal Order Effective May 20, 2013	Р
		<b></b>	When from the Netherlands and meeting requirements for entry,	Q
			then <b>must</b> enter Postentry Quarantine	R
		New Zealand when <b>not</b> meeting Federal Order	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB	s
		conditions for entry	from Countries Other than Canada Where ALB and CLB Are	Т
			Not Present to determine if meets the conditions for entry	U
			Federal Order Effective May 20, 2013	V
			When from New Zealand and meets Federal Order, then <b>must</b>	w
			enter Postentry Quarantine	x
		1	1	

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	
Acer laevigatum Sapindaceae family	All propagules except seeds	avenut and and New	Canada and New	Not Authorized Pending Pest Risk Analysis (NAPPRA)
evergreen maple		Zealand	Federal Notice Effective May 20, 2013	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the conditions for entry	
			Federal Order Effective May 20, 2013	
		-	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 21, 2012	
		New Zealand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013	
		-	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 21, 2012	
		-	When from New Zealand and meets both Federal Order conditions, then <b>must</b> enter Postentry Quarantine	

В

С

D

E

r

G H

ī

J

K

M

0

P Q

R

S

T U

٧

W

X

Y Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
A cor mooranhyllym			• •
Acer macrophyllum Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada, New Zealand	Not Authorized Pending Pest Risk Analysis (NAPPRA)
big-leaf maple Oregon maple			Federal Notice Effective May 20, 2013
Pacific maple		Canada when <b>not</b> meeting Federal Order	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
		_	SEE Table 3-11, Host Plants
			(except seeds) of Phytophthora ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		New Zealand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than
			Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		_	SEE Table 3-12, Host Plants
		(except seeds) of Phytophthora ramorum from Other than Canada	
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	When from New Zealand and meets ALB/CLB Federal Order
			and Phytophthora ramorum Federal Order conditions for entry,
			then <b>must</b> enter Postentry Quarantine

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acer palmatum Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Japanese maple smooth Japanese maple		New Zealand	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	<b>Only</b> nonvariegated varieties of <i>Acer palmatum</i> are admissible from the Netherlands
		-	See Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets ALB/CLB Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			When from the Netherlands and meeting all other conditions, then must enter Postentry Quarantine
		New Zealand when <b>not</b> meeting Federal Order conditions for entry	SEETable 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from New Zealand and meets Federal Order conditions for entry, then <b>must</b> enter Postentry Quarantine

В

С

D

F

G

Н

.

K

М

0

Q

R

s

Т

U V

w

X

Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acer pseudoplatanus	All propagules except seeds	All countries <b>except</b> Canada, New Zealand	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Sapindaceae family false planetree great maple	ологра за за за		Federal Notice Effective May 20, 2013
sycamore		Canada when <b>not</b> meeting Federal Order	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 21, 2012
		New Zealand when <b>not</b> meeting Federal Order	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB
		conditions for entry	from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora
			ramorum from Other than Canad to determine if meets Federal Order conditions for entry
		-	When from New Zealand and meets both Federal Order conditions for entry, then <b>must</b> enter Postentry Quarantine
		Achlaena spp. Poaceae family	All propagules except seeds
			Final Rule Effective April 18, 2018
Achnatherum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Achnatherum hymenoides Poaceae family Indian ricegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
mountain-rice			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if FSA meets conditions for entry
×Achnella (Achnatherum × Nassella) Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Achras spp.			Final Rule Effective April 16, 2016
SEE Manilkara spp.			
Achroostachys spp.			
SEE Athroostachys spp.			
Achuaria spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Achyranthes mutica Amaranthaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Achyranthes splendens var. rotundata	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Amaranthaceae family round leaf chaff-flower round-leaved chaff-flower			

G

Н

<u>.</u>

K

М

0

P Q

R

S

U

v w

X

Y

	Table 6-2 "A" List of Regulated Plants for Plantin	ng With Specific Restrictions (continued)
--	--	---

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
A <i>ciachne</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
A <i>cidosasa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
A <i>cmadenia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of), Cote d'Ivoire, Fiji Islands, Home Island
			in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea); Korea,
			Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Acmispon dendroideus var. traskiae	All propagules		ESA-T <b>except</b> seeds from cultivated plants; listed as
Fabaceae family San Clemente Island broom			synonym Lotus dendroideus; SEE Endangered Species Act (ESA) Plants
San Clemente Island lotus		-	Is <b>not</b> herbaceous Fabaceae Family
Aconisia spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aconitum columbianum Ranunculaceae family Columbia aconite northern monkshood northern wild monkshood	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Aconitum</i> noveboracense; SEE Endangered Species Act (ESA) Plants

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aconitum noveboracense			
SEE Aconitum columbianum			
Acostia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Acrachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Acradenia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Acritochaete spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Acroceras spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Acroceras zizanioides Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Acrocomia spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013

В

С

D E

\_

G

Н

K

М

0

P Q

R

S

U

v w

X

Y Z

D

Ε

G

н

K

M

N

0

Ρ

Q

R

S

т

٧

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Acronychia spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Rutaceae family	except seeds		Analysis (NAPPRA) from Consolidation of Plants for
beach acronychia			Planting Regulations
hard aspen lemon aspen			Final Rule Effective April 18, 2018
lemon aspen	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
			Poncirus spp.
Actinanthella spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
Actinidia spp.	All propagules	All countries	Including cut flowers, greenery,
Actinidiaceae family	except seeds		pollen
Chinese gooseberry kiwi			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Actinoscirpus grossus	All propagules	All countries	Not Authorized Pending Pest Risk
Cyperaceae family			Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Actinocladum spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Poaceae family Bambuseae tribe			Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Actinostachys spp. Schizaeaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Adansonia grandidieri	Seeds		CITES II, #16; SEE CITES Plants
Malvaceae family		<b>──</b>	
giant baobab Grandidieri baobab			
Adenandra spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Rutaceae family	except seeds		Analysis (NAPPRA) from Consolidation of Plants for
buchu			Planting Regulations
			Final Rule Effective April 18, 2018
Adenia firingalavensis Passifloraceae family	All propagules		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment  CITES II; SEE CITES Plants
Adenia olaboensis Passifloraceae family	All propagules	-	CITES II; SEE CITES Plants
Adenia spinosa Passifloraceae family	All propagules	South Africa	CITES III; SEE CITES Plants
Adenia subsessilifolia Passifloraceae family	All propagules		CITES II; SEE CITES Plants

В

С

D

E

F

G

Н

J

K

М

0

P Q

R

S

U

v w

X

Υ

В

С

D

Ε

G

н

K

M

0

P

Q

R

s

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Adenochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Adenodolichos spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Adenophorus periens Polypodiaceae family pendant kihi fern	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Adesmia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

T U

v w

X

Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Adiantum aleuticum Pteridaceae family Aleutian maidenhair serpentine maidenhair western maidenhair	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
Wooden malaciman		Canada when <b>not</b> meeting Federal Order conditions for entry  SEE Table 3-11, H (except seeds) of I ramorum Exported to determine if meeting Conditions for entry)  Order conditions for entry	Federal Order Effective May 21, 2012
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

В

С

D

E

G

н

ı

K

L

M

0

P Q

R

S

T

٧

W X

Υ

В

С

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Adiantum jordanii Pteridaceae family California maidenhair fern	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Adiantum vivesii Pteridaceae family maidenhair fern	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Adiscanthus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Adonidia spp. Arecaceae family Christmas palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Manila palm			Final Rule Effective April 18, 2018
Adonis microcarpa Ranunculaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pheasant's eye red chamomile small-fruit pheasant's eye			Federal Notice Effective July 2, 2021
Adonis vernalis Ranunculaceae family oxeye pheasant's eye spring adonis	All propagules except seeds	-	CITES II, #2; SEE CITES Plants

В

С

D

Ε

F

G

Н

\_

K

М

0

Q

R

s

Т

V

w

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
A <i>echmea</i> spp. Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from <b>other than</b> Canada in growing media, then SEE Plants in Growing Media Program, Aechmea spp. in Growing Media
			Program and list of Approved Aechmea spp. in Growing Media Facilities to determine if meets conditions for entry
A <i>egilops</i> spp. Poaceae family goat grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Poaceae
goat graoo			Final Rule Effective April 18, 2018
	Seeds	Afghanistan, Algeria, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Bulgaria, Chile, China, Cyprus, Egypt, Estonia, Falkland Islands, Georgia, Greece, Guatemala, Hungary, India, Iran, Iraq, Israel, Italy, Japan, Kazakhstan, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan, Latvia, Libya, Lithuania, Moldova, Morocco, Nepal, Oman, Pakistan, Portugal, Romania, Russia, South Africa, Spain, Tajikistan, Tanzania, Tunisia, Turkey, Turkmenistan, Ukraine, Uzbekistan,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
×Aegilotriticum (Aegilops × Triticum) Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017
Aeginetia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
			Federal Noxious Weed Plants 7 CFR 360
Aegle spp. Rutaceae family bael belfruit-tree	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
golden-apple			Final Rule Effective April 18, 2018
golden-apple	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D

F

G

Н

J

K

M

0

Q

R

s

T U

٧

W X

Y

D

Ε

G

н

K

M

0

Ρ

Q

R

S

٧

w

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aeglopsis spp. Rutaceae family Chevalier's aeglopsis	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
		conditions for entry	Federal Order Effective May 19, 2016
		All countries other than listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Aegopogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aeluropus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aerangis ellisii	All propagules		CITES I, P4; SEE CITES Plants
Orchidaceae family			
Aeschynomene spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Aeschynomene virginica Fabaceae family sensitive joint-vetch	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Virginia joint vetch	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Aesculus spp. Sapindaceae family horse chestnut	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 20, 2013

В

С

D

\_

G

н

\_

K

М

0

Q

R

s

Т

U V

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	С
Aesculus californica	All propagules	All countries except	Including cut flowers and greenery	
Sapindaceae family California buckeye	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
·			Federal Notice Effective May 20, 2013	F
		Canada when <b>not</b> meeting Federal Order	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	G
		conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal	Н
			Order conditions for entry	1
			Federal Order Effective May 20, 2013	J
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora	K
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	L
			Federal Order Effective May 21, 2012	N
Aesculus hippocastanum	All propagules	All countries except	Including cut flowers and greenery	IN
Sapindaceae family	except seeds	Canada Canada when <b>not</b>	Not Authorized Pending Pest Risk Analysis (NAPPRA)	0
			Federal Notice Effective May 20, 2013	Р
			SEE Table 3-4, Host Plants	C
		meeting Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora	R
			glabripennis (ALB) from Canada to determine if meets Federal	S
			Order conditions for entry	Т
			Federal Order Effective May 20, 2013	U
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora	V
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	W
			Federal Order Effective May 21, 2012	X
Aetanthus spp.	All propagules	All countries	Parasitic Plants	Y
Loranthaceae family			7 CFR 330	Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Afraegle spp. Rutaceae family Gabon powder-flask-fruit Nigerian powder-flask-fruit	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
ringeriani perivaer maek man			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Afrotrichloris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Agalinis spp. Orobanchaceae family sandplain agalinis sandplain gerardia	All propagules	All countries	Parasitic Plants 7 CFR 330
Agalinis acuta Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
sandplain agalinis sandplain gerardia			ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D E

-

G

Н

K

М

0

P Q

R

s

T U

٧

W X

Υ

Plant Taxon	Regulated Plant	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	В
Agathosma snn		All countries		С
Agathosma spp. Rutaceae family	All propagules except seeds	All countiles	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
			Consolidation of Plants for Planting Regulations	Е
			Final Rule Effective April 18, 2018	F
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea,	G H
			Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island,	J
			Seychelles, Thursday Island, United Arab Emirates, then	K
			REQUIRES treatment T203-p Rutaceae Seeds Requiring	L M
Annya annamiana	All properties		Treatment Section 1	IVI
Agave eggersiana Asparagaceae family	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered Species Act (ESA) Plants	N
agave				O
Agave parviflora	All propagules		CITES I; SEE CITES Plants	
Asparagaceae family		<b>&gt;</b>		Р
little princess agave small flower agave				Q
Agave victoriae-reginae	All propagules	_	CITES II #4; SEE CITES Plants	R
Asparagaceae family	except seeds			
Queen Victoria agave royal agave				S
Agelanthus spp.	All propagules	All countries	Parasitic Plants	Т
Loranthaceae family			7 CFR 330	U
Agenium spp.	All propagules	All countries except	Not Authorized Pending Pest Risk	
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List	V
			Final Rule Effective April 18, 2018	W
Ageratina adenophora	All propagules	All countries	Federal Noxious Weed Plants	Х
Asteraceae family			7 CFR 360	
cat weed				Υ
crofton weed hemp-agronomy				Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Ageratina riparia Asteraceae family creeping croftonweed mistflower spreading snakeroot	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Agnesia spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Agonandra spp. Opiliaceae family	All propagules	All countries	Final Rule Effective April 18, 2018  Parasitic Plants 7 CFR 330
Agropogon spp, Poaceae family grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Agroelymus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
×Agrohordeum Poaceae family (Agropyron × Hordeum)	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
×Agropogon Poaceae family (Agrostis × Polypogon)	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Agropyron spp. Poaceae family wheatgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Agropyron cristatum Poaceae family crested wheatgrass desert wheatgrass	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
fairway crested wheatgrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

Е

F

G

Н

J K

L

М

N

0

Р

Q R

s

T U

٧

W

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Agropyron desertorum	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family crested wheatgrass	CACOPT SSS as		Prohibited Articles List
desert wheatgrass			Final Rule Effective April 18, 2018
standard crested wheatgrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Agropyron fragile Poaceae family crested wheatgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Siberian crested wheatgrass			Final Rule Effective April 18, 2018
Siberian wheatgrass	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Agropyropsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Agrostis</i> spp. Poaceae family bent grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bent grass			Final Rule Effective April 18, 2018
Agrostis canina Poaceae family velvet bent	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
velvet bent grass			Final Rule Effective April 18, 2018
velvet bentgrass	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Agrostis capillaris Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bent grass browntop			Final Rule Effective April 18, 2018
colonial bentgrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
A maratic min of the	All	All and the	,
Agrostis gigantea	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family black bent		-	Prohibited Articles List
bonnet grass			Final Rule Effective April 18, 2018
redtop	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Agrostis stolonifera var. palustris Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
creeping bent grass			Final Rule Effective April 18, 2018
creeping bentgrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Agrostopoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
×Agrotriticum (Agropyron × Triticum)	All propagules except seeds	All countries <b>except</b> Canada	Prohibited Articles List
Poaceae family agrotricum agrotriticum	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Aiphanes spp. Arecaceae family coyure ruffle spine palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Aira spp. Poaceae family hair grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Airopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J

K

L

M N

0

Р

Q R

s

T U

٧

W X

Υ

Z

В

С

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Albizia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada, Israel	Not Authorized Pending Pest Risk Analysis (NAPPRA)
mimosa			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			Federal Order Effective May 20, 2013
		Israel when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			Is <b>not</b> herbaceous Fabaceae Family
Alectra spp.  Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
nirgundi			Federal Noxious Weed Plants 7 CFR 360
Alectryon macrococcus Sapindaceae family mahoe	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Alepis spp. Loranthaceae family mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330
Alexfloydia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Alistilus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Allagoptera arenaria Arecaceae family seashore palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Allium cepa var. cepa Amaryllidaceae family onion Spanish onion spring onion	Seeds	-	FSA-V SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Allium fistulosum Amaryllidaceae family bunching onion Japanese bunching onion Welsh onion	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Allium munzii Amaryllidaceae family Munz's onion	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Allium porrum Amaryllidaceae family leek pearl onion	Seeds		FSA-V SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Allium sativum Amaryllidaceae family common garlic garlic serpent garlic	Bulbs		If bulbs are from Algeria, Armenia, Austria, Azerbaijan, Belarus, Croatia, Czechia (Czech Republic), Egypt, France, Georgia, Germany, Greece, Hungary, Iran, Israel, Italy, Kazakhstan, Kyrgyzstan, Moldova (Republic of), Montenegro, Morocco, Portugal, Serbia, Slovakia, Slovenia, South Africa, Spain, Switzerland, Syria, Russian Federation, Tajikistan, Turkey, Turkmenistan, Ukraine, and Uzbekistan, then REQUIRES treatment T202-j or T202-j-1
Allium schoenoprasum Amaryllidaceae family chives giant garlic	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Alloeochaete spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Allolepis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

- С
- D
- Ε
- F
- G
- Н
- J
- K
- M
- 0
- P Q
- R
- S
- U
- ٧
- w x
- Υ

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Alloteropsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Alluaudia spp. Didiereaceae family	All propagules except seeds	-	CITES II, #4 SEE CITES Plants
Alluaudiopsis spp. Didiereaceae family	All propagules except seeds		CITES II, #4 SEE CITES Plants
Almeidea spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, ther REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
		-	Poncirus spp. information
Alnus spp. Betulaceae family alder	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 20,

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Alnus cordata	All propagules	All countries <b>except</b> Canada	Including cut flowers and greenery
Betulaceae family Italian alder	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Aloe spp. Xanthorrhoeaceae family aloe	All propagules except seeds		CITES II, #4  except species listed as CITES I: Aloe albida Aloe albiflora Aloe alfredii Aloe bakeri Aloe bellatula Aloe calcairophila Aloe compressa Aloe delphinensis Aloe fragilis Aloe fragilis Aloe haworthioides Aloe laeta Aloe parallelifolia Aloe parvula Aloe pillansii Aloe polyphylla Aloe rauhii Aloe versicolor Aloe vossii SEE CITES Plants  Aloe vera is not CITES

С D

Ε

G

н

Κ

М

0

Q

R s

Т

U

٧ W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	С
Aloe albida	All propagules		CITES I; SEE CITES Plants	
Xanthorrhoeaceae family		-	•	D
Aloe albiflora	All propagules		CITES I; SEE CITES Plants	Е
Xanthorrhoeaceae family		-	•	F
Aloe alfredii	All propagules		CITES I; SEE CITES Plants	G
Xanthorrhoeaceae family		-	•	н
Aloe bakeri	All propagules	_	CITES I; SEE CITES Plants	1
Xanthorrhoeaceae family			•	J
Aloe bellatula	All propagules		CITES I; SEE CITES Plants	K
Xanthorrhoeaceae family			•	L
Aloe calcairophila	All propagules		CITES I; SEE CITES Plants	М
Xanthorrhoeaceae family			•	N
Aloe compressa	All propagules		CITES I (also includes varieties	0
Xanthorrhoeaceae family			paucituberculata, rugosquamosa, schistophila); SEE CITES Plants	Р
Aloe delphinensis	All propagules		CITES I; SEE CITES Plants	Q
Xanthorrhoeaceae family			•	
Aloe descoingsii	All propagules		CITES I; SEE CITES Plants	R
Xanthorrhoeaceae family			•	S
Aloe fragilis	All propagules		CITES I; SEE CITES Plants	Т
Xanthorrhoeaceae family			•	U
Aloe haworthioides	All propagules	_	CITES I (also var. aurantiaca);	V
Xanthorrhoeaceae family			SEE CITES Plants	W
Aloe helenae	All propagules		CITES I; SEE CITES Plants	Х
Xanthorrhoeaceae family				Υ
Aloe laeta	All propagules	_	CITES I (also includes var.	Z
Xanthorrhoeaceae family			maniaensis); SEE CITES Plants	

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aloe parallelifolia Xanthorrhoeaceae family	All propagules	-	CITES I; SEE CITES Plants
Aloe parvula Xanthorrhoeaceae family	All propagules	-	CITES I; SEE CITES Plants
Aloe pillansii Xanthorrhoeaceae family	All propagules		CITES I; SEE CITES Plants
Aloe polyphylla  Xanthorrhoeaceae spiral aloe family	All propagules	-	CITES I; SEE CITES Plants
Aloe rauhii Xanthorrhoeaceae family	All propagules		CITES I; SEE CITES Plants
Aloe suzannae Xanthorrhoeaceae family	All propagules		CITES I; SEE CITES Plants
Aloe versicolor Xanthorrhoeaceae family	All propagules		CITES I; SEE CITES Plants
Aloe vossii Xanthorrhoeaceae family Alopecurus spp. Poaceae family	All propagules  All propagules except seeds	All countries except Canada	CITES I; SEE CITES Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA) from
foxtail  Alopecurus aequalis var.	All propagules	<b>———</b>	Prohibited Articles List Final Rule Effective April 18, 2018 ESA-E; SEE Endangered Species
sonomensis  Poaceae family orange foxtail Sonoma alopecurus short-awn foxtail	All propagules except seeds	All countries <b>except</b> Canada	Act (ESA) Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Alopecurus arundinaceus	All propagules		Final Rule Effective April 18, 2018  ESA-E; SEE Endangered Species Act (ESA) Plants
Poaceae family creeping foxtail creeping meadow foxtail	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

Е

F

G

Н

K

M

0

P Q

R S

Т

U V

W

X Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant	Not Authorized/	Specific Restrictions,	E
Fidili Taxoli	Part	Is Prohibited From	Requirements, Postentry, etc.	(
Alopecurus pratensis Poaceae family golden foxtail grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	[
meadow foxtail			Final Rule Effective April 18, 2018	E
perennial foxtail	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA	F
			conditions for entry	(
Alsinidendron lychnoides SEE Schiedea lychnoides				ŀ
Alsinidendron viscosum SEE Schiedea viscosa				I
Alsophila spp.	All propagules		If from Canada in growing media,	
Cyatheaceae family fern	except seeds		then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	ŀ
			If from <b>other than</b> Canada in	L
			growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved	N
			Filicales (True Ferns) in Growing Media Facilities to determine if	1
			meets conditions for entry	(
Alternanthera sessilis	All propagules	All countries	Federal Noxious Weed Plants	
Amaranthaceae family			7 CFR 360	F
rabbit-meat sessile joyweed				(

R s

Т

U ٧

W

X

Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Althaea spp. Malvaceae family althaea hollyhock marsh mallow	All propagules except seeds	Algeria, Angola, Bangladesh, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, India, Kenya, Liberia, Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	Must enter Postentry Quarantine from all countries except Africa, Bangladesh, Canada, India, Sri Lanka
Altoparadisium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Alvimia spp.  Poaceae family Bambuseae tribe bamboo	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Alysicarpus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018

В

С

D

E

G

Н

K

М

0

P Q

R

S

T U

٧

W

X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	В
Alysicarpus vaginalis Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
alyce-clover buffalo bur			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family	Е
one-leaf clover			Final Rule Effective April 18, 2018	F
	Seeds		FSA-A SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	G
			Herbaceous Fabaceae Family	Н
Amaranthus spp.	All propagules	All countries except	Including cut flowers and greenery	
Amaranthaceae family	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	J
			Federal Notice Effective May 20, 2013	K
Amaranthus brownii Amaranthaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	М
·	All propagules	. •	Including cut flowers and greenery	N
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA)	0
			Federal Notice Effective May 20, 2013	P
Amaranthus pumilus	All propagules		ESA-T <b>except</b> seeds from	Q
Amaranthaceae family coast amaranth seabeach amaranth			cultivated plants; SEE Endangered Species Act (ESA) Plants	R
seabeach pigweed	All propagules	All countries except	Including cut flowers and greenery	s
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Т
			Federal Notice Effective May 20, 2013	U
Amblyopyrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	V
			Final Rule Effective April 18, 2018	W
Ambrosia cheiranthifolia	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	X
Asteraceae family South Texas ambrosia			7.50 (257) 1 14115	Υ
Ambrosia pumila Asteraceae family San Diego ambrosia	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Amelichloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Amicia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
×Ammocalamagrostis Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Ammophila × Calamagrostis)			Final Rule Effective April 18, 2018
Ammochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ammophila spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Amorpha crenulata			
SEE Amorpha herbacea var. crenulata			
Amorpha herbacea var. crenulata Fabaceae family crenulate lead-plant	All propagules	-	ESA-E listed as synonym  Amorpha crenulata; SEE  Endangered Species Act (ESA)  Plants
lead-plant			Is <b>not</b> herbaceous Fabaceae Family
Ampelocalamus spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Dambuu			Final Rule Effective April 18, 2018
Ampelodesmos spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ampelopsis spp. Vitaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021

В

C

Ε

F

G

Н

1

K

M

N

O P

Q

R S

т

U

v w

Х

Y

## Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Amphianthus pusillus			
SEE Gratiola amphiantha			
Amphibromus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Amphicarpaea spp.	All propagules	All countries except	Final Rule Effective April 18, 2018  Herbaceous Fabaceae Family
Fabaceae family	except seeds	Canada	Not Authorized Pending Pest Risk
,			Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Amphicarpum spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Amphipogon spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List
greybeard grass			Final Rule Effective April 18, 2018
Amphorogyne spp.	All propagules	All countries	Parasitic Plants
Amphorogynaceae			7 CFR 330
Amsinckia grandiflora	All propagules		ESA-E; SEE Endangered Species
Boraginaceae family			Act (ESA) Plants
large-flower fiddleneck			
large-flowered fiddleneck  Amsonia kearneyana	All propagules		ESA-E; SEE Endangered Species
Apocynaceae family	All propaguies	-	Act (ESA) Plants
Kearney's blue-star			
Kearney's bluestar			
<i>Amyema</i> spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
Amylotheca spp.	All propagules	All countries	Parasitic Plants 7 CFR 330
Loranthaceae family			7 01 13 000

Υ

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Amyris</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
		-	SEE Poncirus spp. for more information
Anacampseros spp. Anacampserotaceae family purselanes	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Anacardium spp. Anacardiaceae family cashew	All propagules except seeds	-	Must enter Postentry Quarantine from all countries except Canada
Anacolosa spp. Aptandracaeae family galonut	All propagules	All countries	Parasitic Plants 7 CFR 330
Anadelphia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Н

J

K

-

M

0

Q

Ρ

R

S

U

v w

X

Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	В
Ananas spp. Bromeliaceae family pineapple	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program	D
ршеарріе		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible	F
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	H
		-	If from <b>other than</b> Canada in growing media, then SEE Ananas spp. in Growing Media Program and list of Approved Ananas spp. in Growing Media Facilities to determine if meets conditions for entry	J K L
Anatherostipa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018	M N
Ancistrachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018	O P Q
Ancistragrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018	R
Ancistrocactus tobuschii SEE Sclerocactus brevihamatus ssp. tobuschii				T
Ancistrostylis spp. Acanthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	V
Ancistrotropis spp. Fabaceae family	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018	w x y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Andreadoxa spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Andropogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Andropogon gayanus Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
gamba grass Tambuki grass			Federal Notice Effective May 20, 2013
Andropogon gerardi Poaceae family big bluestem	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
turkeyfoot			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Andropogon gerardii var. gerardii Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
big bluestem			Final Rule Effective April 18, 2018
-	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

- С
- D
- G
- Н
- ı
- K
- М
- 0
- Q
- R
- S
- U
- v w
- X
- z

A

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

V

W

X

Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Andropogon hallii Poaceae family sand bluestem	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Sand BideStern			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Andropterum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anemanthele spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anemia spp. Anemiaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
ANEMIACEAE Family ferns	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		<b>—</b>	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
Anethum graveolens Apiaceae family dill garden dill	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Angostura spp. Rutaceae family angostura	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
×Anapseudananas Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Anisantha spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aniselytron spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Н

J

K

-

M

0

Q

Ρ

R

S

U

٧

W X

Υ

В

С

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Anisocampium spp. Athyriaceae Family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
			SEE individual plant taxon to determine other specific restrictions
<i>Anisopogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Annona</i> spp. Annonaceae family	All propagules except seeds	All countries <b>except</b> Canada and Costa Rica	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cherimoya custard apple			Federal Notice Effective June 19, 2017
soursop			If from Costa Rica, then <b>must</b> enter Postentry Quarantine Program
Anomochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anthaenantiopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anthenantia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anthephora spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 201
Anthobolus spp. Opiliaceae family leafless bush	All propagules	All countries	Parasitic Plants 7 CFR 330

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Anthochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anthosachne spp. Poaceae family vernal grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
vornar grado			Final Rule Effective April 18, 2018
Anthoxanthum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Anthoxanthum odoratum Poaceae family scented vernal grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
sweet vernal grass			Final Rule Effective April 18, 2018
sweet-scent vernal grass	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Anthurium spp. Araceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Anthurium spp. in Growing Media Program and list of Approved Anthurium spp. in Growing Media Facilities to determine if meets conditions for entry
Anthyllis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Antidaphne spp. Santalaceae family catkin mistletoe mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330
Antinoria spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J K

M

0

P Q

R S

T U

٧

W X

Υ

В

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

w

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Antirrhinum spp. Plantaginaceae family	All propagules except seeds	All countries <b>except</b> Canada, Columbia,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
snapdragon		Costa Rica, France, Guatemala, Indonesia, Israel, Netherlands	Federal Notice Effective July 2, 2021
Antopetitia spp.	All propagules	All countries except	Herbaceous Fabaceae Family
Fabaceae family	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
<i>Apera</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aphanelytrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Apios spp.	All propagules	All countries except	Herbaceous Fabaceae Family
Fabaceae family	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Apios priceana Fabaceae family Price's potato-bean	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Apium spp. Apiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective July 2, 2021

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Apium graveolens var. dulce Apiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
celery stalk celery			Federal Notice Effective July 2, 2021
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Apium graveolens var. rapaceum Apiaceae family celeriac celery-root knob celery	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Apluda spp. Poaceae family grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Apocaulon spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Apochiton spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Apochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

\_

G

Н

K

M

0

P Q

R

s

T U

٧

W

X Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Apoclada spp. Poaceae family Bambuseae	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
tribe bamboo			Final Rule Effective April 18, 2018
Apocopis spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Apodanthes spp. Apodanthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Aptandra spp.			
SEE Ongokea spp.			
<i>Aquilaria</i> spp. Thymelaeaceae family	All propagules except seeds	-	CITES II, #14; SEE CITES Plants
agarwood	Слобрисова		
aloewood ramin			
Arabis georgiana	All propagules		ESA-T <b>except</b> seeds from
Brassicaceae family Georgia rockcress			cultivated plants; SEE Endangered Species Act (ESA) Plants
Arabis hoffmannii			
SEE Boechera hoffmannii			
Arabis macdonaldiana	All propagules	<b>_</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Brassicaceae family McDonald's rock-cress			7 tot (237 y 1 tame
Arabis perstellata			
SEE Borodinia perstellata			
Arabis serotina	All propagules	-	ESA-E; SEE Endangered Species
Brassicaceae family			Act (ESA) Plants
shale barren rock cress shale barren rock-cress			
Arachis spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Fabaceae family			Analysis (NAPPRA)
grassnut groundnut			Federal Notice Effective June 19, 2017
peanut			Herbaceous Fabaceae Family

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Aralia spp. Araliaceae family	All propagules except seeds	All countries <b>except</b> Canada, Costa Rica,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
spikenard		Guatemala, Netherlands	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Costa Rica, Guatemala when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Araucaria araucana Araucariaceae family Chilean pine monkey puzzle monkey-puzzle tree	All propagules		CITES I; SEE CITES Plants
Arberella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

\_

G

н

1

K

M

N 0

Р

Q R

s

Т

U V

W

X

Υ

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arbutus menziesii Ericaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b>	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
madrone Pacific madrone		meeting the Federal Order conditions for	ramorum from Other than Canada to determine if meets Federal
		entry	Order conditions for entry Federal Order Effective May 21,
			2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
		conditions for entry	to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arbutus unedo	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b>	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
Ericaceae family strawberry tree	CACCPT SEGUE	meeting the Federal Order conditions for	ramorum from Other than Canada to determine if meets Federal
		entry	Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		conditions for entry	ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 21, 2012
Arceuthobium spp.	All propagules	All countries	Parasitic Plants
Viscaceae family			7 CFR 330
Arctagrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018
Arctanthemum spp.			Tillal Nule Ellective April 10, 2010
SEE Chrysanthemum spp.			
Arctium lappa	Seeds		FSA-V: SEE Federal Seed Act
Asteraceae family			Seeds to determine if meets FSA conditions for entry
beggar's buttons burdock great burdock			
Arctomecon humilis	All propagules		ESA-E; SEE Endangered Species
Papaveraceae family dwarf bear-poppy dwarf bearclaw poppy			Act (ESA) Plants

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctophila spp. Poaceae family grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
grass			Final Rule Effective April 18, 2018
Arctopoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Arctostaphylos columbiana Ericaceae family manzanita	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos confertiflora Ericaceae family Santa Rosa Island manzanita	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Arctostaphylos franciscana Ericaceae family Franciscan manzanita San Francisco manzanita	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Arctostaphylos glandulosa Ericaceae family Eastwood's manzanita	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

C

Е

F

G

H

J

K

M

o

Q

Ρ

R

S

U V

W

X

z

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctostaphylos glandulosa ssp. crassifolia Ericaceae family Costa Baja manzanita Del Mar manzanita	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Arctostaphylos glauca Ericaceae family bigberry manzanita	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
		Canada when <b>not</b> meeting Federal Order conditions for entry	Federal Order Effective May 21, 2012  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry  Federal Order Effective May 21, 2012
Arctostaphylos hookeri var. ravenii Ericaceae family presid <u>i</u> o manzanita Raven's manzanita	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Arctostaphylos hooveri Ericaceae family Santa Lucia manzanita	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctostaphylos manzanita Ericaceae family manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos montaraensis Ericaceae family Montara manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos montereyensis Ericaceae family Monterey manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Ε

F

G

Н

J

K

M

0

Q

R

s

T

٧

W X

Y

z

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctostaphylos morroensis Ericaceae family Morro manzanita	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos myrtifolia Ericaceae family lone manzanita	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Arctostaphylos pallida Ericaceae family pallid manzanita	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctostaphylos peninsularis Ericaceae family peninsular manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos pilosula Ericaceae family manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos pumila Ericaceae family sandmat manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos pungens var. ravenii			
SEE Arctostaphylos hookeri var. ravenii			

В

C

D

Ε

G

Н

ı

K

-

N

М

O P

Q

R

S

U

٧

w x

Y

### Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant	Not Authorized/	Specific Restrictions,
	Part	Is Prohibited From	Requirements, Postentry, etc.
Arctostaphylos rainbowensis Ericaceae family rainbow manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada
		Order conditions for entry	to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry  Federal Order Effective May 21, 2012
Arctostaphylos silvicola	All propagules	All countries except	SEE Table 3-12, Host Plants
Ericaceae family silverleaf manzanita	except seeds	Canada when <b>not</b> meeting the Federal Order conditions for	(except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal
		entry	Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		conditions for entry	ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
<i>Arctostaphylos uva-ursi</i> Ericaceae family	All propagules except seeds	All countries except Canada when not	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
bearberry hog cranberry		meeting the Federal Order conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for entry
kinnikinnick		,	Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		conditions for entry	ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 21,

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Arctostaphylos virgata Ericaceae family Marin manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos viridissima Ericaceae family whitehair manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctostaphylos viscida Ericaceae family sticky manzanita	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Arctotheca calendula Asteraceae family African marigold Capeweed plain treasure flower	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

С

D

\_

G

н

I

K

M

N

O P

Q

R

Т

s

U V

W

X

Y Z

# Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Ardisia japonica Primulaceae family ardisia	All propagules except seeds	All countries except Canada when not meeting the Federal Order conditions for	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal
marlberry		entry	Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Areca spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
•			Final Rule Effective April 18, 2018
Arecastrum spp. SEE Syagrus spp.			
Arenaria cumberlandensis			
SEE Minuartia cumberlandensis			
Arenaria paludicola Caryophyllaceae family marsh sandwort	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Arenaria ursina SEE Eremogone ursina			
Arenga spp. Arecaceae family sugarpalm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Sugarpann			Final Rule Effective April 18, 2018
Argemone pleiacantha ssp. pinnatisecta Papaveraceae family Sacramento prickly poppy	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Argyrolobium spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only
			Final Rule Effective April 18, 2018 SEE Fabaceae Family

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Argyroxiphium kauense Asteraceae family ka'u silversword ka'i silversword	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Mauna Loa silversword  Argyroxiphium sandwicense ssp. macrocephalum  Asteraceae family  'ahinahina	All propagules	-	ESA-T <b>except</b> seeds of cultivated plants; SEE Endangered Species Act (ESA) Plants
Argyroxiphium sandwicense ssp. sandwicense Asteraceae family 'ahinahina	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Argythamnia blodgettii Euphorbiaceae family Blodgett's silverbush	All propagules	-	ESA-T <b>except</b> seeds of cultivated plants; SEE Endangered Species Act (ESA) Plants
Arikuryroba spp. SEE Syagrus spp.			
Ariocarpus spp. Cactaceae family living rock cactus	All propagules	-	CITES I; SEE CITES Plants
<i>Aristavena</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Aristida</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aristida chaseae Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
·	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Aristida portoricensis Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
hair of the devil	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List

F

G

Н

<u>'</u>

K

M

0

Ρ

Q

R S

T U

٧

W

X Y

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	
Arjona spp.	All propagules	All countries	Parasitic Plants	
Santalaceae family			7 CFR 330	
Arrabidaea spp.				
SEE Fridericia spp.				
Arrhenatherum spp.	All propagules	All countries except	Not Authorized Pending Pest Risk	
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Arrhenatherum elatius ssp. elatius	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
Poaceae family			Prohibited Articles List	
false oat grass onion couch			Final Rule Effective April 18, 2018	
tall oatgrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	
Artemisia austriaca	All propagules	All countries	Not Authorized Pending Pest Risk	
Asteraceae family	[]		Analysis (NAPPRA)	
·			Federal Notice Effective May 20, 2013	
Artemisia ludoviciana	Seeds		FSA-A; SEE Federal Seed Act	
Asteraceae family			Seeds to determine if meets FSA conditions for entry	
Louisiana wormwood prairie sage			Conditions for Chiry	
western mugwort				
Arthragrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Arthraxon spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
Poaceae family	27.004.0000	3444	Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Arthropogon spp.	All propagules	All countries except	Not Authorized Pending Pest Risk	
Poaceae family	except seeds	Canada	Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Arthrostylidium spp.	All propagules	All countries	Not Authorized Pending Pest Risk	
Poaceae family Bambuseae tribe			Analysis (NAPPRA) from Prohibited Articles List	
bamboo			Final Rule Effective April 18, 2018	

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Artocarpus spp.  Moraceae family breadfruit dugdug jackfruit	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021
Arundarbor spp. SEE Bambusa spp.			
Arundinaria spp. Poaceae family cane reed	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Arundinella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Arundo spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Arundoclaytonia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
Asclepias meadii Apocynaceae family Mead's milkweed	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Asclepias welshii Apocynaceae family Welsh's milkweed	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Asimina tetramera Annonaceae family four-petal pawpaw	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Aspalathus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

\_

K

M

0

P Q

R

S

U

v w

X

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Asparagus officinalis Asparagaceae family asparagus garden asparagus	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Asperella spp. Poaceae family	All propagules except seed	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Asphodelus fistulosus  Xanthorrhoeaceae family onion asphodel onionweed wild onion	All propagules	All countries	Final Rule Effective April 18, 2018  Federal Noxious Weed Plants 7 CFR 360
ASPLENIACEAE family fern family spleenwort family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
Asplenium dielerectum Aspleniaceae family asplenium-leaf diellia	All propagules		ESA-E listed as synonym <i>Diellia</i> erecta; SEE Endangered Species Act (ESA) Plants
asplenium-lear diellia	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Asplenium dielfacatum Aspleniaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
,	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Asplenium diellaciniatum Aspleniaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
,	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Asplenium dielmannii Aspleniaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
All propagules except seeds		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

В

С

D

Ε

F

G

Н .

K

М

0

P Q

R

S

U

v w

Χ

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Asplenium dielpallidum Aspleniaceae family	All propagules	<b></b>	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Asplenium peruvianum var. insulare	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Aspleniaceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Asplenium scolopendrium var. americanum Aspleniaceae family American hart's-tongue fern	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
American mart s-tongue tem	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Asplenium unisorum Aspleniaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
•	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Astelia waialealae Asteliaceae family Pa'iniu	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Asterolasia spp. Rutaceae family lemon starbush	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Asthenochloa spp. Poaceae family	All propagules except seed	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Astragalus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

C

Ε

F

G

Н

ı

K

M

N

0

Ρ

Q

R S

т

U

v w

X

Y Z

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
A <i>stragalus albens</i> Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cushenbury milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
·	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus ampullarioides Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Shivwits milkvetch	All propagules	All countries except	Herbaceous Fabaceae Family
Shivwitz milk-vetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus applegatei Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Applegate's milk-vetch	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
A <i>stragalus bibullatus</i> Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Guthrie's ground-plum	All propagules	All countries except	Herbaceous Fabaceae Family
imestone glade milkvetch Pyne's ground plum	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
As <i>tragalus brauntonii</i> Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Braunton's milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
Diaurion's milk-veich	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Astragalus cicer	All propagules	All countries except	Herbaceous Fabaceae Family
Fabaceae family cicer milk-vetch milkvetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds
Astragalus clarianus Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Clara Hunt's milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
Ciara Fidite S mille Votori	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus cremnophylax var. cremnophylax	All propagules	-	ESA-E SEE Endangered Species Act (ESA) Plants
Fabaceae family sentry milk-vetch	All propagules except seeds	All countries <b>except</b> Canada	Prohibited Articles List Herbaceous Fabaceae Family
Astragalus desereticus Fabaceae family deseret milk-vetch	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus holmgreniorum Fabaceae family	All propagules	<b></b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Holmgren milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
paradox milk-vetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D E

-

G

н.

J

K

M

o

Q

Ρ

R S

Т

U V

W

X

Y Z

# Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Astragalus humillimus Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Mancos milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus jaegerianus Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Lane Mountain milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk
			Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus lentiginosus var. coachellae	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family	All propagules	All countries except	Herbaceous Fabaceae Family
Coachella Valley milk-vetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus lentiginosus var.	All propagules	<b>&gt;</b>	ESA-T <b>except</b> seeds from
piscinensis Fabaceae family fish clouds milk vetch			cultivated plants; SEE Endangered Species Act (ESA) Plants
fish slough milk-vetch locoweed	All propagules	All propagules except seeds  All countries except Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Astragalus limnocharis var. montii Fabaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
heliotrope milk-vetch	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus magdalenae var. peirsonii Fabaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Peirson's milk vetch	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus montii			
SEE Astragalus limnocharis var. montii			
Astragalus osterhoutii Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Kremmling milkvetch	All propagules	All countries except	Herbaceous Fabaceae Family
Osterhout milk-vetch Osterhout's milk-vetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus phoenix Fabaceae family ash meadows milk-vetch	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules	All countries except	Herbaceous Fabaceae Family
	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

1

K

M

N О

P Q

R

S

U V

w

X

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Astragalus pycnostachyus var. Ianosissimus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family	All propagules	All countries except	Herbaceous Fabaceae Family
marsh milkvetch Ventura Marsh mile-vetch	except seeds	Canada-	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Astragalus robbinsii var. jesupii	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family	All propagules	All countries except	Herbaceous Fabaceae Family
Jesup's milk-vetch	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018
Astragalus tener var. titi	All propagules		ESA-E; SEE Endangered Species
Fabaceae family			Act (ESA) Plants
coastal dunes milk-vetch	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018
Astragalus tricarinatus Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
triple rib milk-vetch triple-ribbed milk-vetch	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018
Astrebla spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Poaceae family Mitchell grass	except seed	Canada	Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Astrocaryum spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Astrophytum asterias Cactaceae family	All propagules	-	CITES I; SEE CITES Plants
sand dollar cactus sea urchin cactus star cactus		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Atalantia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
		conditions for entry	Federal Order Effective May 19, 2016
		All countries other than listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Athroostachys spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J

Κ

L

M

O P

Q

R S

T U

٧

W

X

Y Z

A

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
ATHYRIACEAE Family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants
fern family			in Growing Media to determine if meets conditions for entry
			If from <b>other than</b> Canada in growing media, then SEE Filicales
			(True Ferns) in Growing Media Program and list of Approved
			Filicales (True Ferns) in Growing Media Facilities to determine if
			meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
Athyrium spp.	All propagules		If from Canada in growing media,
Athyriaceae family fern	except seeds		then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		<b></b>	If from <b>other than</b> Canada in
			growing media, then SEE Filicales (True Ferns) in Growing Media
			Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if
			meets conditions for entry
			SEE individual plant taxon to
			determine other specific restrictions
Atkinsonia spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
Atractantha spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Poaceae family Bambuseae tribe			Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Atriplex spp.	All propagules	All countries except	Not Authorized Pending Pest Risk
Chenopodiaceae family	except seeds	Canada	Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Atriplex canescens	All propagules	All countries except	Including cut flowers and greenery
Chenopodiaceae family four-wing saltbush	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
shadscale			Federal Notice Effective May 20, 2013
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Atriplex coronata var. notatoir Chenopodiaceae family	All propagules	<b></b>	ESA-E; SEE Endangered Species Act (ESA) Plants
San Jacinto Valley crownscale	All propagules	All countries except	Including cut flowers and greenery
Can ducinte valley crownscale	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Attalea spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013
Aucklandia costus Asteraceae family	All propagules	-	CITES I, listed as synonym Saussurea costus; SEE CITES Plants
Auerodendron pauciflorum Rhamnaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Aulonemia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Aureolaria spp. Orobanchaceae family foxglove	All propagules	All countries	Parasitic Plants 7 CFR 330
Australopyrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Austrochloris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Austrodanthonia spp, Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Austroderia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

н

J K

-

M

O P

Q R

s

T U

٧

w x

Y

### Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Austrodolichos spp.	All propagules	All countries except	Herbaceous Fabaceae Family
Fabaceae family	except seeds	Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Austroeupatorium inulifolium Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,,			Federal Notice Effective June 19, 2017
Austrofestuca spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
•			Prohibited Articles List
A turn a time a sum	All many t	All	Final Rule Effective April 18, 2018
Austrostipa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Avellinia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Avena spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
oat			Final Rule Effective April 18, 2018
Avena nuda Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
hull-less oat naked oat			Final Rule Effective April 18, 2018
sand oat	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Avena sativa Poaceae family oat	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
red oat			Final Rule Effective April 18, 2018
tree oat	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Avena sterilis Poaceae family animated oat sterile oat wild oat	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Avenella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Avenula spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Averrhoa spp. Oxalidaceae family carambola starfruit	All propagules except seeds	-	Must enter Postentry Quarantine from all countries except Canada
Avonia spp. SEE Anacampseros spp.			
Axonopus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Axonopus fissifolius Poaceae family caratao grass	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
carpetgrass common carpet grass	Seeds	-	Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Ayenia limitaris Malvaceae family Rio Grand ayenia Texas ayenia	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Azolla pinnata Azollaceae family Ferny azolla mosquito fern water velvet	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

C

Ε

F

G

Н .

J

K

M

0

Q

Ρ

R

S

U

v w

X

Y Z

D

Ε

G

н

Κ

٧

W

X

Z

### Table 6-2 "A" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.	
Aztekium hintonii Cactaceae family	All propagules except seeds		CITES II, #4; SEE CITES Plants	
Aztekium ritteri	All propagules		CITES I; SEE CITES Plants	
Cactaceae family Aztec cactus				

В

#### **NOTICE**

General Restrictions must be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

		N ( A ( )	0 10 5 414	
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	М
Baccharis vanessae	All propagules		ESA-T <b>except</b> seeds from	N
Asteraceae family			cultivated plants; SEE	
Encinitas baccharis Encinitas false willow			Endangered Species Act (ESA) Plants	0
Bactris spp.	All propagules	All countries	Not Authorized Pending Pest	P
Arecaceae family	except seeds		Risk Analysis (NAPPRA)	
spiny palm			Federal Notice Effective May 20,	Q
1 71			2013	R
Bakerella spp.	All propagules	All countries	Parasitic Plants	ıx
Loranthaceae family	1 1 0		7 CFR 330	S
showy mistletoe				
Balanophora spp.	All propagules	All countries	Parasitic Plants	Т
,	All propagates	All countries	7 CFR 330	
Balanophoraceae family			. 511(000	U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Balfourodendron spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18,
	Seeds	-	2018  If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRE T203-p Rutaceae Seeds Requiring Treatment
Balmea stormiae Rubiaceae family ayuque	All propagules	-	CITES I; SEE CITES Plants

В

С

D

Ε

F

G

Н

\_\_\_\_\_

K

M

0

P Q

R

S

T

٧

W X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Balsamocitrus spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Rutaceae family Uganda powder-flask-fruit			Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Cambodia, Cameroon, Central African Republic, China,	Consolidation of Plants for Planting Regulations
		Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India,	
		Indonesia, Jamaica, Japan, Kenya, Lao People's	
		Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritus, Movice, Myangar	
		Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion,	
		Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa,	
		Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	
		Costa Rica and Paraguay when not meeting Federal Order	SEE Table 3-14, Rutaceae Family Seeds to determine if
		conditions for entry	meets Federal Order conditions for entry
			Federal Order Effective May 19 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Bambusa spp. Poaceae family Bambuseae	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
tribe bamboo			Final Rule Effective April 18, 2018
BAMBUSEAE tribe Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
		-	SEE Bambuseae Tribe of Poaceae Family for more information

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Banara vanderbiltii	All propagules		ESA-E; SEE Endangered
Salicaceae family			Species Act (ESA) Plants
Baptisia spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Baptisia arachnifera Fabaceae family hairy rattle-weed	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Baptorhachis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Barathranthus spp.			
SEE Baratranthus spp.			
Baratranthus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Barbarea verna Brassicaceae family American cress common watercress upland cress	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bartsia spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Bashania spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

G

Н

J K

L

M

O P

Q

R S

T U

٧

W X

Y

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bassia prostrata	Seeds		FSA-A listed as synonym Kochia
Chenopodiaceae family			prostrata; SEE Federal Seed Act
forage kochia prostrate summer-cypress			Seeds to determine if meets FSA conditions for entry
Bdallophytum spp. Cytinaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Bealia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Beaucarnea spp. Asparagaceae family	All propagules		CITES II; SEE CITES Plants
Beccariophoenix madagascariensis Arecaceae family	All propagules	-	CITES II, #4; CITES Plants
Manarano palm rainforest coconut			
Beckmannia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Bellardiochloa spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family			Prohibited Articles List
			Final Rule Effective April 18, 2018
Benincasa spp.	All propagules	All countries	Not Authorized Pending Pest
Cucurbitaceae family	except seeds		Risk Analysis (NAPPRA)
ash pumpkin round gourd round melon			Federal Notice Effective July 2, 2021
Benthamina spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family shining mistletoe			7 CFR 330

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis</i> spp. Berberidaceae family barberry	All propagules except seeds	All countries	Applies <b>only</b> to plants of all species and horticultural varieties that are <b>not</b> designated as resistant to black stem rust
			Includes Berberis, Mahoberberis and Mahonia
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Berberis spp. for more information
		All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Berberis spp. plants of all species and horticultural varieties designated as resistant to black stem rust and listed in Table 3-16 are Not Authorized Pending Pest Risk Analysis (NAPPRA) (from Prohibited Articles List) 7 CFR 301.38
		-	When a designated black stem rust resistant variety <b>and</b> when <b>not</b> destined to an eradication state, then must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

4

В

С

D

E

F

G

Н

K

М

0

Q

R

S

U

v w

X

Υ

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis × carminea "Pirate King" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis × Frikartii "Amstelveen" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G H

1

J

K

M

0

P Q

R

s

т

U V

W X

Υ

z

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis × media × thunbergii atropurpurea H2011-165-002 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aggregata × Berberis wilsoniae "Pirate King" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming  All countries	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

н.

J

K

M

0

P Q

R

S

U

v w

X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Diant Town	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.	С
Berberis amplectens Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed as synonym <i>Mahonia amplectens</i> in	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington	Table 3-16 7 CFR 301.38 Not Authorized Pending Pest	F
		(only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry,	Risk Analysis (NAPPRA) from Prohibited Articles List	G
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	Final Rule Effective April 18, 2018	I
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming		J
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	M
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Q

R

S

T U

v w

Х

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis</i> "Amstelveen" Berberidaceae family	All propagules except seeds	eeds an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

F

G H

ī

J

K

M

0

P Q

R

s

T U

٧

W

X Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.
Berberis aquifolium Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety listed as
Oregon grape		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	synonym <i>Mahonia aquifolium</i> in Table 3-16
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania,	7 CFR 301.38
		South Dakota, Washington (only counties of Adams,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry,	Prohibited Articles List
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln,	Final Rule Effective April 18, 2018
		Okanogan, Pend Oreille,	
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West	
		Virginia, Wisconsin, Wyoming	OFF Table 0 44 U. (D)
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
		eradication state	to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than	SEE Table 3-12, Host Plants
		Canada when <b>not</b> meeting the Federal Order conditions and	(except seeds) of Phytophthora ramorum from Other than
		when <b>not</b> destined to an eradication state	Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
			When meeting above requirements and <b>not</b> destined to
		-	an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium atropurpurea Berberidaceae family Oregon grape	except seeds a lir M M M D D S S (C A C C F K C C S M M	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia aquifolium atropurpurea</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		-	When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

F

G

Н

J

K

M

0

Q

R

S

T U

٧

W

X

A

В

D

Ε

G

н

J

K

M

0

Ρ

Q

R

S

т

U

V

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium compacta Berberidaceae family Oregon grape	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia aquifolium compacta</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		-	When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium compacta 'John Muir' Berberidaceae family Oregon grape	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia aquifolium compacta 'John Muir' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
			When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

н

1

J

K

М

0

Р

Q

R

S

U

v w

Х

Υ

В

D

Ε

G

н

J

K

M

0

Ρ

Q

R

S

т

U

V

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium 'Donewell' Berberidaceae family Oregon grape	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia aquifolium 'Donewell' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		-	When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium 'Kings Ransom' Berberidaceae family Oregon grape	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia aquifolium 'Kings Ransom' in Table 3-16 7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions Federal Order Effective May 21,
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
		-	Federal Order Effective May 21, 2012  When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018 SEE Table 3-15, Regulating

4

В

С

D

Ε

F

G

Н

\_

K

M

N О

Q

R

s

Т

V

W

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium 'Orangee	All propagules	All countries when destined to	Designated black stem rust
Flame' Berberidaceae family	except seeds	an eradication State: Illinois, Indiana, Iowa, Kansas,	resistant variety listed as synonym Mahonia aquifolium
Oregon grape		Michigan, Minnesota, Missouri, Montana, Nebraska, North	'Orangee Flame' in Table 3-16 7 CFR 301.38
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		(only counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln	Final Rule Effective April 18, 2018
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla,	
		Whitman, Yakima), West Virginia, Wisconsin, Wyoming	
		Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
		eradication state	to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
		Federal Order conditions and when <b>not</b> destined to an	ramorum from Other than Canada to determine if meets
		eradication state	Federal Order conditions
			Federal Order Effective May 21, 2012
			When meeting above requirements and <b>not</b> destined to
		-	an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
			2018 SEE Table 3-15, Regulating
			Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium 'Undulata' Berberidaceae family Oregon grape	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia aquifolium 'Undulata' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Seeds	Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions	
			Federal Order Effective May 21, 2012
		All other countries other than Canada when <b>not</b> meeting the Federal Order conditions and when <b>not</b> destined to an eradication state	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21, 2012
			When meeting above requirements and <b>not</b> destined to an eradication State, must enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

4

В

С

D

Ε

F

G

Н

\_

K

М

Ν Ο

Р

Q R

s

Т

V

w

X

Υ

## Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis aquifolium 'Winter	All propagules	All countries when destined to	Designated black stem rust
Sun'	except seeds	an eradication State: Illinois,	resistant variety listed as
Berberidaceae family	-	Indiana, Iowa, Kansas,	synonym Mahonia aquifolium
Oregon grape		Michigan, Minnesota, Missouri,	'Winter Sun' in Table 3-16
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania,	7 CFR 301.38
		South Dakota, Washington	Not Authorized Pending Pest
		( <b>only</b> counties of Adams,	Risk Analysis (NAPPRA) from
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry,	Prohibited Articles List
		Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018
		Kittitas, Klickitat, Lincoln,	2018
		Okanogan, Pend Oreille,	
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West	
		Virginia, Wisconsin, Wyoming	
		Canada when <b>not</b> meeting the	SEE Table 3-11, Host Plants
		Federal Order conditions and	(except seeds) of Phytophthora
		when <b>not</b> destined to an eradication state	ramorum Exported from Canada to determine if meets Federal
		eradication state	Order conditions
			Federal Order Effective May 21,
			2012
		All other countries other than	SEE Table 3-12, Host Plants
		Canada when <b>not</b> meeting the	(except seeds) of Phytophthora
		Federal Order conditions and	ramorum from Other than
		when <b>not</b> destined to an eradication state	Canada to determine if meets Federal Order conditions
			Federal Order Effective May 21,
			2012
			Must enter Postentry Quarantine
		_	Program black stem rust
			resistant species and horticultural varieties listed in
			Table 3-16 and destined to other
			than an eradication State
	Seeds	All countries	Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18,
			2018 SEE Table 3-15, Regulating
	1	I .	I SEE Janie 3-15 Regulating

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis aridocalida</i> Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
See		-	When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

Г

G

Н

J

K

M

0

P Q

R

S

U

v w

X

Y Z

A

D

Ε

G

н

Κ

M

0

P

Q

R

s

Т

U

٧

W

X

Z

6-109

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis 'Arthur Menzies' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia 'Arthur Menzies' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Plants for Planting Manual

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis bealei</i> Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia bealei</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> a eradication State <b>must</b> enter Postentry Quarantine Program
Seeds	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

Т

U V

W

X Y

В

С

D

Ε

G

н

Κ

М

0

Р

Q

R

S

Т

U

٧

W

X

Z

6-111

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions
--

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis beaniana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
			2018  SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Plants for Planting Manual

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis</i> 'Bokasio' Sioux Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as <i>Mahonia 'Bokasio' Sioux</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
Seed	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

M

N O

Р

Q

R

S

U

v w

X

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

w

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis 'Bokrafoot' Blackfoot Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as Mahonia 'Bokrafoot' Blackfoot in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis buxifolia Berberidaceae family box-leaf barberry Magellan barberry	All propagules except seeds		Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Seeds		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

o

P Q

R

S

T U

٧

W X

Y

D

Ε

G

н

K

M

0

P

Q

R

S

Т

U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis buxifolia 'Nana' Berberidaceae family dwarf Magellan barberry dwarf box-leafed barberry	All propagules except seeds	lles All countries when destined to	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

v w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis calliantha	All propagules	All countries when destined to	Designated black stem rust
Berberidaceae family	except seeds	an eradication State: Illinois, Indiana, Iowa, Kansas,	resistant variety listed in Table 3-16
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38
		Dakota, Ohio, Pennsylvania, South Dakota, Washington ( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

\_\_\_\_\_

G H

ı

K

L

M

0

P Q

R

s

Т

U V

w

X Y

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis candidula Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

N

O P

Q

R S

т

U V

w

X

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

w

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis candidula × Berberis verruculosa 'Amstelveen' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis cavallieri Berberidaceae family	All propagules except seeds  All countries where an eradication Standiana, lowa, Kan Michigan, Minner Montana, Nebras Dakota, Ohio, Per South Dakota, Windows, Columbia, Dougle Franklin, Garfield Kittitas, Klickitat, Okanogan, Pend Spokane, Steven Whitman, Yakima	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

G

Н

\_

K

М

..

0

P Q

R

S

U V

W

X Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

	<b>J</b>	• •		_
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	В
Berberis chenaulti	All propagules	All countries when destined to	Designated black stem rust	
Berberidaceae family	except seeds	an eradication State: Illinois, Indiana, Iowa, Kansas,	resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	E
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams,	Prohibited Articles List	G
		Asotin, Benton, Chelan,	Final Rule Effective April 18,	
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming		K
			When destined to <b>other than</b> an eradication State <b>must</b> enter	
		<b></b>	Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р
		II		

Z

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis chenaulti All propag	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

M

0

P Q

R

s

T U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	
Berberis circumserrata Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	
		Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams,	7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	ı
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln,	Final Rule Effective April 18, 2018	ı
		Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming		,
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	ı
			Final Rule Effective April 18, 2018	
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	ı

Q

R S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis concinna Berberidaceae family	All propagules except seeds	All countries when destined to	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

s

T U

v w

Х

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Flant Taxon	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.	С
Berberis coxii Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	E
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		(only counties of Adams,	Prohibited Articles List	G
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	N/I	K
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Q

R

S

U

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis darwini Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

S

T U

V

W X

Y

D

Ε

G

н

K

M

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis dasystachya Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

P Q

0

R

т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis dictyota</i> Berberidaceae family	All propagules except seeds  All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia dictyota</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018	
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

0

P Q

R

S

U

v w

Χ

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	В
FIGHT TAXOH				С
Berberis dubia Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	Designated black stem rust resistant variety listed in Table 3-16	D
			7 CFR 301.38	E
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		(only counties of Adams,	Prohibited Articles List	G
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		L M
		Virginia, Wisconsin, Wyoming	N/I	
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	
	Seeds	All countries	Not Authorized Pending Pest	
			Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Q

R S

Т

U

v w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis eurybracteata Soft Caress (PPAF) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia eurybracteata Soft Caress (PPAF) in Table 3-16 7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

4

В

С

D

Ε

F

G

Н

J

K

M

N

Р

0

Q

R S

Т

U

v w

Χ

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	С
Berberis feddeana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	Е
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		I
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
			eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	М
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	O
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	P

P Q

R S

Т

U

٧ W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis formosana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

G H

7

J

K

M

0

P Q

R

S

U

v w

X

D

Ε

G

н

Κ

M

0

Ρ

Q

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis fortunei Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia fortunei</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

R S

Т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis franchetiana</i> Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T U

v w

Х

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

	<u> </u>	<u> </u>		
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	В
Berberis gagnepainii	All propagules	All countries when destined to	Designated black stem rust	
Berberidaceae family	except seeds	an eradication State: Illinois, Indiana, Iowa, Kansas,	resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri,	7 CFR 301.38	Е
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams,	Prohibited Articles List	G
		Asotin, Benton, Chelan,	Final Rule Effective April 18,	
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		I
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming		K
			When destined to <b>other than</b> an eradication State <b>must</b> enter	
		<b>&gt;</b>	Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	O
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р
	1		1	

Q

R S

Т

U ٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis gagnepainii</i> 'Chenault' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R S

Т

U

v w

X

Y Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Pidiit idxoii	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.	С
Berberis gilgiana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	E
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		ı
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
			eradication State must enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	M
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Z

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis gladwynensis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

-

G

Н

J

K

М

0

P Q

R

s

т

U V

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	С
Berberis gladwynensis "William Penn"	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety listed in Table 3-16	D
Berberidaceae family		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	7 CFR 301.38	E
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
			eradication State must enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р
Berberis glaucocarpa Berberidaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Q
great barberry			Federal Notice Effective May 20, 2013	R
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	S
			<u> </u>	T

P Q R S T U V W X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis</i> 'Golden Abundance' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia 'Golden Abundance' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

۲

G H

ī

J

K

M

0

P Q

R

s

T

v w

Х

Y

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis heterophylla Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

T U

v w

X

Y Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis horvathi Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Seeds			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

\_\_\_\_

G H

ī

J

K

M

0

P Q

R

s

T U

٧

W X

Υ

D

Ε

G

н

K

M

0

P

Q

R

S

Т

U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis hybridogagnepainii Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

V

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis insignis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_

K

M

N

0

P Q

R

s

T U

v w

Х

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

	<u> </u>	<u> </u>		
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	В
Berberis integerrima "Wallichs Purple"	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety listed in	D
Berberidaceae family		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	Table 3-16 7 CFR 301.38	Е
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams,	Prohibited Articles List	G
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming		K
		<b>_</b>	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р
	1	T.	1	

P Q

R S

Т

U

٧ W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis japonica</i> Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia japonica</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

0

P Q

R

s

T U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	
	1	_		(
Berberis japonica × Berberis lomariifolia 'Charity'	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety listed as	ı
Berberidaceae family		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North	synonym Mahonia japonica × Mahonia lomariifolia 'Charity' in Table 3-16	I
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	7 CFR 301.38	١
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	(
		Columbia, Douglas, Ferry,	Prohibited Articles List	ı
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	Final Rule Effective April 18, 2018	
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		,
		Virginia, Wisconsin, Wyoming		
		_	When destined to <b>other than</b> an	
			eradication State <b>must</b> enter Postentry Quarantine Program	- 1
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	I
			Prohibited Articles List	ı
			Final Rule Effective April 18, 2018	
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	ı

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis julianae</i> Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

0

P Q

R

s

т

U V

W

X Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.	С
Berberis julianae "Nana" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	Е
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		I
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming		K
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	М
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Q

R S

Т

U ٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis julianae "Morning Glory" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

N

O P

Q

R S

т

U V

W

X Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	С
Berberis koreana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	E
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		I
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
			eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	M
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	P

Q R

S

Т U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis koreana × Berberis thunbergii 'Bailsel' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
	Seeds		When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
		All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

н.

J

K

М

0

P Q

R

S

T

٧

W X

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis koreana × Berberis thunbergii 'Tara' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis lempergiana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds All count	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

N 0

Р

Q R

s

T U

٧

W X

Υ

Q

R

S

Т

U

٧

W

X

Z

6-155

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Platit Taxoti	Plant Part	Is Prohibited from	Restrictions, Postentry, etc.	С
Berberis lepidifolia Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	E
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	Н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		1
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
		<b></b>	eradication State must enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	M
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Plants for Planting Manual

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis linearifolia Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

G

Н

\_

K

M

N

0

P Q

R

S

U V

w

X

В

С

D

Ε

G

н

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis linearifolia 'Orange King' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
			2018  SEE Table 3-15, Regulating Berberis spp. Plants for Planting

M

Κ

0

P

Q

R S

Т

U

V W

X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis lologensis All propa	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

H

J

K

М

0

P Q

R

s

Т

U V

W

X Y

A

В

С

D

Ε

G

н

Κ

М

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis lologensis  'Mystery Fire' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

P Q

0

R

S

U

Y Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis Iomarifolia 'Mystery Fire' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia lomarifolia</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

s

T U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	С
Berberis manipurana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas,	Designated black stem rust resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri, Montana, Nebraska, North	7 CFR 301.38	Е
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	F
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018	н
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,		ı
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming	When destined to <b>other than</b> an	K
			eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	M
			Prohibited Articles List	N
			Final Rule Effective April 18, 2018	Ο
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	P

Z

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis media 'Dual Jewel' All propa	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

H

J

K

M

0

P Q

R

s

T U

٧

W

X Y

D

Ε

G

н

Κ

M

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis media Marvel (PPAF) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia media Marvel (PPAF) in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

P Q

0

R

s

T

V

W X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis media 'Park Jewel' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

K

М

N

О Р

Q

R

S

U V

w

X

В

С

D

Ε

G

н

Κ

М

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis media "Red Jewel" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

O P

R

Q

S

U

v w

Х

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis mentorensis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

н.

J

K

M

0

P Q

R

S

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis nervosa	All propagules	All countries when destined to	Designated black stem rust
Berberidaceae family	except seeds	an eradication State: Illinois,	resistant variety listed as
		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	synonym <i>Mahonia nervosa</i> in Table 3-16
		Montana, Nebraska, North	7 CFR 301.38
		Dakota, Ohio, Pennsylvania, South Dakota, Washington	Not Authorized Pending Pest
		( <b>only</b> counties of Adams,	Risk Analysis (NAPPRA) from
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry,	Prohibited Articles List
		Franklin, Garfield, Grant,	Final Rule Effective April 18, 2018
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	
		Spokane, Stevens, Walla Walla,	
		Whitman, Yakima), West Virginia, Wisconsin, Wyoming	
		Canada when <b>not</b> meeting the	SEE Table 3-11, Host Plants
		Federal Order conditions and	(except seeds) of Phytophthora
		when <b>not</b> destined to an eradication state	ramorum Exported from Canada to determine if meets entry
			requirements
			Federal Order Effective May 21, 2012
		All other countries other than	SEE Table 3-12, Host Plants
		Canada when <b>not</b> meeting the Federal Order conditions and	(except seeds) of Phytophthora ramorum from Other than
		when <b>not</b> destined to an	Canada to determine if meets
		eradication state	Federal Order conditions for entry
			Federal Order Effective May 21,
			2012
			When meeting above
		<b>_</b>	requirements and <b>not</b> destined to an eradication State, <b>must</b> enter
			Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18,
			2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis nevinii Berberidaceae family	All propagules	All countries	<b>Not</b> designated as resistant to black stem rust and <b>not</b> listed in Table 3-16
Nevin's barberry			7 CFR 301.38
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting
		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Berberis pallens Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Н

\_

K

M

N 0

P Q

R

s

Т

V

w

X

Y

В

С

D

Ε

G

н

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis pinnata Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia pinnata</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

M

Κ

P Q

0

R

S

T

٧

w

X

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis pinnata 'Ken Hartman' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as Mahonia pinnata 'Ken Hartman'ir Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

F

G H

1

J

K

M

0

P Q

R

S

U

v w

X

Y Z

A

В

С

D

Ε

G

н

Κ

М

0

Q

R

s

Т

U

٧

W

X

## Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis pinnata ssp. insularis	All propagules	-	ESA-E; Endangered Species Act (ESA) Plants
Berberidaceae family island barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis piperiana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia piperiana</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

M

0

P Q

R

S

T U

٧

W X

Υ

z

Ε

G

н

Κ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis poirettii 'BJG 073', "MTA" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

N O

M

Q

Ρ

R

S

U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis potaninii Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J K

L

M

0

P Q

R S

Т

U V

W

X

z

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis pumila Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia pumila</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis renton Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

G

Н

1

J K

.

M

0

P Q

R

s

Т

U V

W

X Y

В

С

D

Ε

G

н

Κ

М

0

P

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis repens Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym <i>Mahonia repens</i> in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Q R

s

T U

V

w x

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis replicata Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

\_

K

\_

M

0

P Q

R S

т

U

٧

W

X Y

Ε

G

н

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis sanguinea Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

L M

Κ

Q

0

Ρ

R S

Т

U V

w

X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis sargentiana Berberidaceae family  All propagules except seeds  Seeds		All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

S

T

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis sikkimensis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety listed in
Derbendadede family		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	Table 3-16
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania,	7 CFR 301.38  Not Authorized Pending Pest
		South Dakota, Washington	Risk Analysis (NAPPRA) from
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List Final Rule Effective April 18,
		Columbia, Douglas, Ferry, Franklin, Garfield, Grant,	2018
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	
		Spokane, Stevens, Walla Walla,	
		Whitman, Yakima), West Virginia, Wisconsin, Wyoming	
			When destined to <b>other than</b> an eradication State <b>must</b> enter
			Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting
Berberis sonnei	All propagules	All countries	Not designated as resistant to black stem rust and not listed in
Berberidaceae family			Table 3-16
Truckee barberry			7 CFR 301.38
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting
			20.20.10 opp. 1 lante for 1 lanting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis soulieana "Claret Cascade" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T

v w

Х

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis stenophylla Berberidaceae family hedge barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

)

D

В

С

Ε

G

н

K

M

0

P

Q R

s

т

U

v w

Х

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis stenophylla A diversifolia ex Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

н

J

K

M

0

P Q

R

s

T

٧

W

X Y

Ε

G

н

Κ

M

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis stenophylla gracilis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis stenophylla irwini All propagule	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G H

1

J

K

M

0

P Q

R

S

U

v w

Х

Y

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis stenophylla nana compacta Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis taliensis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_

K

M

N

O P

Q

R S

т

U

٧

W X

Υ

Ε

G

н

Κ

M

0

Ρ

Q

R

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

<u> </u>			
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis temolaica artisepala Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

S

U

Т

v w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii Berberidaceae family Japanese barberry Japanese berberis	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

\_

K

М

N

O P

Q

R

s

T

٧

W X

Υ

D

Ε

G

н

Κ

M

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii 'Ada' All propagules	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Admiration" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G H

ī

J K

L

M

0

P Q

R S

Т

U V

W

X

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.	В
Berberis thunbergii "Amera"	All propagules	All countries when destined to	Designated black stem rust	
Berberidaceae family	except seeds	an eradication State: Illinois, Indiana, Iowa, Kansas,	resistant variety listed in Table 3-16	D
		Michigan, Minnesota, Missouri,	7 CFR 301.38	Е
		Montana, Nebraska, North Dakota, Ohio, Pennsylvania,	Not Authorized Pending Pest	F
		South Dakota, Washington	Risk Analysis (NAPPRA) from	_
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	Prohibited Articles List	G
		Columbia, Douglas, Ferry,	Final Rule Effective April 18, 2018	н
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln,	20.0	
		Okanogan, Pend Oreille,		ı
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West		J
		Virginia, Wisconsin, Wyoming		K
			When destined to other than an	IV.
			eradication State <b>must</b> enter Postentry Quarantine Program	L
	Seeds	All countries	Not Authorized Pending Pest	M
			Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18,	0
			2018	-0
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting	Р

Z

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Antares" Berberidaceae family	except seeds  an eradic Indiana, Michigar Montana Dakota, South Da (only coracted Asotin, E Columbia Franklin, Kittitas, F Okanoga Spokane Whitman	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

S

T

٧

W X

Υ

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

<u>~</u>		<u> </u>	
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii argenteo marginata Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

V

W

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Arlene" Berberidaceae family  All propagules except seeds  Seeds		All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

+

G H

7

J

K

M

0

P Q

R

s

T U

٧

W

X

z

Ε

G

н

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

J K

0

Ρ

M

Q R

s

т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea × Berberis × media H2011-085-006 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

Г

G

Н

J

K

M

0

P Q

R

s

T U

V

W X

Υ

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea erecta Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea erecta Marshalli Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

г

G H

ī

J

K

M

0

P Q

R

S

U

v w

Χ

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea "Golden Ring" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea "Intermedia" est Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

G

Н

ı

J

K

M

0

P Q

R

s

T U

٧

W X

Υ

D

Ε

G

н

Κ

M

0

Ρ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea "Knight Burgundy" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Q R

s





Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea "Moretti Select" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

S

U

v w

X

Y Z

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea nana Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea 'Redbird' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

-

G

Н

\_

K

М

N

0

P Q

R

S

U

v w

X

Y Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii atropurpurea 'Rose Glow' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

:

C

В

Е

F

G

Н

J

K

M

0

Q

Ρ

R S

т

U

v w

Х

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii aurea Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T

٧

W X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В С

D

Ε

G

н

Κ

М

0

P

Q

R s

Т

U

٧ W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii	All propagules except seeds	All countries when destined to an eradication State: Illinois,	Designated black stem rust resistant variety in Table 3-16
'Bagatelle' Berberidaceae family	except seeds	Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

н

J

K

М

0

P Q

R

s

T U

٧

W X

Υ

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii 'Bailgreen' (Jade Carousel™) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Bailone" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

H

J

K

M

0

P Q

R S

т

U

v w

X

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Bailone" (Ruby Carousel®) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Benita" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

M

0

P Q

R

S

T U

٧

W X

Υ

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

		<u>-</u>	
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Bonanza Gold" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Brevel 8" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

S

T

٧

W X

Υ

A

В

С

D

Ε

G

н

Κ

М

0

Р

Q

R

S

Т

U

٧

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Celeste" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Chloe" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

K

М

0

Р

Q R

s

т

U V

W

X

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Concorde" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Crimson Ruby" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

H

J

K

M

N

O P

Q

R S

т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Crimson Pygmy" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

3

В

С

D

Ε

G

н

K

М

N

О Р

Q

R

S

T

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
"Criruzam" Crimson Ruby™ Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

Г

G

Н

J

K

M

0

Р

Q R

s

Т

U V

W X

Υ

A

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Della" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii 'Diabolicum' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

G H

7

J

K

M

0

P Q

R

s

Т

U V

W

X

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Dwarf Jewell" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Edda" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

G H

ī

J K

M

0

P Q

R

s

T

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii '8-8-13' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

C

В

E

G

Н

K

M

0

Q

R

s

T U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii erecta All propagu	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

Р

Q R

s

T

V

W X

Υ

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Fay" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Fireball" Berberidaceae family  All propagules except seeds  Seeds		All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

С

D

Ε

G

н

Κ

М

0 Ρ

Q

R

s

Т U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Gail" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

D

Е

F

G

ī

J

K L

M

0

P Q

R

S

U V

w

X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Globe" All propagule	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

H

J

K

M

0

P Q

R

S

U

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

A

В

C

Е

G

Н

J

K

М

N 0

Р

Q R

s

Т

U V

w

X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden Carpet" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T

V

W X

Υ

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden Pygmy" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden Rocket"  Berberidaceae family  All propagules except seeds		All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
	-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program	
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

G H

I

J K

.

M

0

P Q

R

S

T

٧

W X

Υ

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden Ruby" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

03/2024-124

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Golden Torch" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

\_

K

M

N

O P

Q

R

S

T U

٧

w

X

Y Z

A

В

С

D

Ε

G

н

K

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Green Carpet" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis thunbergii</i> "Grhozam" (Green Hornet <sup>™</sup> ) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_

K

М

N

0

P Q

R

s

T

٧

W

X

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii 'H2007-001-031' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
			2018  SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Harlequin" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

M

0

P Q

R

s

T U

٧

w

X

z

A

В

С

D

Ε

G

н

K

M

0

Р

Q

R

s

Т

U

٧

w

X

Z

	Table 6-3	"B" List of	f Regulated F	Plants for	<b>Planting Wit</b>	h Specific	Restrictions
--	-----------	-------------	---------------	------------	---------------------	------------	--------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Helen" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Helmond Pillar" Berberidaceae family	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla Whitman, Yakima), West Virginia, Wisconsin, Wyoming		Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_

K

\_

M

0

P Q

R

S

T

٧

W X

Υ

С

D

Ε

G

н

Table 6-3 "B" L	List of Regulated Plants	for Planting With S	pecific Restrictions
-----------------	--------------------------	---------------------	----------------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Joyce" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

K М 0 Р Q R S Т U ٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis thunbergii</i> "Kasia" Berberidaceae family	avanut anada an anadination Otato, Illinaia		Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

Г

G

Н

J K

М

0

P Q

R

S

U

v w

X

Y

A

В

С

D

Ε

G

н

K

M

0

Р

Q

R

s

Т

U

٧

w

X

	Table 6-3	"B" List of	f Regulated F	Plants for	<b>Planting Wit</b>	h Specific	Restrictions
--	-----------	-------------	---------------	------------	---------------------	------------	--------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Kobold" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Koren" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

Т

U V

W X

Υ

С

D

Ε

G

н

K

М

0

Р

Q

R

s

Т

U

٧

w

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Lime Glow" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Lotty" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

ĸ

М

N

O P

Q

R S

Т

U V

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Lustre Green" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to other than an eradication State, then must enter Postentry Quarantine Program for black stem rust resistant species/horticultural varieties listed in Table 3-16
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

N

0

Q

R S

Т

U V

W X

Υ

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Maria" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_\_\_\_\_

K

L

M

0

P Q

R

s

T

٧

W

X

z

С

D

Ε

G

н

K

М

0

Р

Q

R

S

Т

U

٧

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Martha" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii maximowiczi Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J K

L

M

0

P Q

R

s

T

v w

Χ

Υ

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii 'Midruzam' Midnight Ruby™ Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

**N** О

P Q

R

s

T U

٧

W X

Υ

z

С

D

Ε

G

н

K

М

0

Р

Q

R

S

Т

U

٧

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii minor Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Monlers" Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

F

G H

ī

J

K

M

0

P Q

R

s

Т

U V

W

X Y

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Monocomb" Berberidaceae family cherry bomb Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> and eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

\_

K

M

N

0

P Q

R

s

T

V

W X

Y

В

С

D

Ε

G

н

K

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "O'Byrne" Berberidaceae family barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Orange Rocket" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

۲

G H

 $\mathbf{I}$ 

J

K

M

0

P Q

R

s

T U

٧

W X

Y

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii Orange Torch Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Painter's Palette" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

\_

K

M

N

O P

Q

R

S

T U

٧

W X

Y

С

D

Ε

G

н

K

М

0

Р

Q

R

s

Т

U

٧

w

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Phoebe" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Pink Queen" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

Р

Q R

s

T

٧

W

X

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Y Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Pow Wow" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

1

K

L

M

0

P Q

R

s

т

U V

W

X

z

С

D

Ε

G

н

K

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii  "Pyruzam" (Pygmy Ruby <sup>™</sup> )  Berberidaceae family  dwarf pygmy barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Red Carpet" Berberidaceae family barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

K

М

N

O P

Q

R

S

U

v w

Χ

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Red Rocket" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

•

D

Е

F

G H

J

K

М

0

P

R

s

Т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii Red Torch Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter  Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J.

K

M

0

Р

Q R

s

т

U V

W

X

z

В

С

D

Ε

G

н

Κ

М

0

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Royal Burgundy" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

н.

J

K

M

0

P Q

R

s

T

٧

W X

Υ

С

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Royal Cloak" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis thunbergii</i> "Ruth" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

Р

Q R

s

T U

٧

W X

Υ

С

D

Ε

G

н

K

M

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Sparkle" Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis thunbergii "</i> Sparkler" Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

\_\_\_\_

G H

ī

J

K

M

0

P Q

R

s

T U

٧

W

X

С

D

Ε

G

н

K

M

0

P

Q

R

s

Т

U

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
\$	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Berberis thunbergii "</i> Talago" Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter  Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G H

ı

J

K

M

0

P Q

R

S

U V

W

X

A

В

С

D

Ε

G

н

K

M

0

Р

Q

R

S

Т

U

٧

W

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Thornless" Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Tiny All prop	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> and eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

\_

K

М

N

O P

Q

R

S

T

٧

w

X

Y Z

С

D

Ε

G

н

K

M

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "24kagozam "(24 Karat Gold <sup>TM</sup> ) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Orange All propa	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

J

K

М

N

Р

0

Q

R S

т

U V

W

X

С

D

Ε

G

н

K

М

N

0

Р

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List	of Regulated Plant	s for Planting Wit	h Snecific	Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii UCONNBT039 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii UCONNBT048 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G H

7

J

K

M

0

Р

Q

R S

т

U V

w

X

Y

A

В

С

D

Ε

G

н

K

М

0

Р

Q

R

S

Т

U

٧

W

X

Z

6-287

Table 6-3 "B	" List of Regulated	Plants for Planting	With Specific Restrictions
IUDIO O D	- Liot of Itogalatoa	i idiito ioi i idiitiiig	Tricii Opoonio reodirionono

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii UCONNBT113 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Plants for Planting Manual

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii UCONNBTCP4N Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

Т

U V

W

X Y

С

D

Ε

G

н

K

М

0

Р

Q

R

s

Т

U

٧

W

X

Z

	Table 6-3	"B" List of	f Regulated F	Plants for	<b>Planting Wit</b>	h Specific	Restrictions
--	-----------	-------------	---------------	------------	---------------------	------------	--------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii UCONNtrispecific Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii "Velgozam" (Velvet Glow™) Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Seeds		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Е

F

G

Н

K

М

0

Р

Q R

s

T

٧

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii variegata Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

СВ

D

Е

\_

G

Н

J

K

М

N

О Р

Q

R

s

T U

٧

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii xanthocarpa Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

K

М

N

O P

Q

R

s

T

٧

W X

Υ

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii × 'Bailsel' (Golden Carousel) Berberidaceae family Japanese barberry	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii × Berberis sieboldi H2010-079- 012 Berberidaceae family Japanese barberry	family erry  except seeds  an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missou Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Wa Whitman, Yakima), West	Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla,	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
S			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

н.

J

K

М

0

P Q

R

s

Т

U V

W

X

С

D

Ε

G

н

K

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis thunbergii × "Tara" (Emerald Carousel) Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis triacanthophora Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

М

0

Р

Q R

s

T U

٧

W

X

С

D

Ε

G

н

K

М

0

Р

Q

R

s

Т

U

٧

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions
--

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis triculosa Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis verruculosa	All propagules	All countries when destined to	Designated black stem rust
Berberidaceae family	except seeds	an eradication State: Illinois,	resistant variety listed in
		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	Table 3-16
		Montana, Nebraska, North	7 CFR 301.38
		Dakota, Ohio, Pennsylvania,	Not Authorized Pending Pest
		South Dakota, Washington	Risk Analysis (NAPPRA) from Prohibited Articles List
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	
		Columbia, Douglas, Ferry,	Final Rule Effective April 18, 2018
		Franklin, Garfield, Grant,	2016
		Kittitas, Klickitat, Lincoln,	
		Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla,	
		Whitman, Yakima), West	
		Virginia, Wisconsin, Wyoming	
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

Р

Q R

s

T

٧

W X

Υ

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions
--

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis verruculosa × gagnepainii × vulgaris Trispecific #2 Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

С

D

Ε

G

н

K

М

0

Р

Q R

s

Т

U

٧ w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberidaceae family ex	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38
		Dakota, Ohio, Pennsylvania, South Dakota, Washington ( <b>only</b> counties of Adams,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> are eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

S

U

v w

Х

Y

A

В

С

D

Ε

G

н

K

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis workingensis Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis xanthoxylon	All propagules	All countries when destined to	Designated black stem rust
Berberidaceae family	except seeds	an eradication State: Illinois,	resistant variety listed in
		Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri,	Table 3-16
		Montana, Nebraska, North	7 CFR 301.38
		Dakota, Ohio, Pennsylvania,	Not Authorized Pending Pest
		South Dakota, Washington	Risk Analysis (NAPPRA) from Prohibited Articles List
		( <b>only</b> counties of Adams, Asotin, Benton, Chelan,	
		Columbia, Douglas, Ferry,	Final Rule Effective April 18, 2018
		Franklin, Garfield, Grant,	2010
		Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille,	
		Spokane, Stevens, Walla Walla,	
		Whitman, Yakima), West	
		Virginia, Wisconsin, Wyoming	
		-	When destined to <b>other than</b> and eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

E

G

Н

J

K

M

0

P Q

R

s

T

٧

w

X

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis × media 'Charity' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia × media 'Charity' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berberis × media 'Lionel Fortescue' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonym Mahonia × media 'Lionel Fortescue' in Table 3-16 7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
			When destined to <b>other than</b> ar eradication State <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			SEE Table 3-15, Regulating Berberis spp. Plants for Planting

В

С

D

G

н

.

K

M

N

O P

Q

R

s

Т

U V

w

X

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Part	Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety listed as synonymMahonia × media 'Winter Sun' in Table 3-16 7 CFR 301.38 Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		When destined to <b>other than</b> an eradication State <b>must</b> enter Postentry Quarantine Program
Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		SEE Table 3-15, Regulating Berberis spp. Plants for Planting
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
	Seeds  All propagules	an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming  Seeds  All countries  All propagules  All countries except Canada

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bergera spp. Rutaceae family curry leaf	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18,
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19,
		All countries <b>other than</b> listed in the cells above when <b>not</b> meeting conditions for entry	2016  SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Bergeronia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family Final Rule Effective April 18, 2018
Berhautia spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

4

В

С

D

E

F

G H

7

J K

•

М

N О

P Q

R

S

U

V

w x

Y

В

С

D

Ε

G

н

J

Κ

М

0

Q

R

s

Т

U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Berkheya rigida Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
African thistle Augusta thistle hamelin thistle			Federal Notice Effective May 20, 2013
Beta spp. Chenopodiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
beet			Federal Notice Effective July 2, 2021
Beta vulgaris ssp. cicla			
SEE Beta vulgaris ssp. vulgaris			
Beta vulgaris ssp. vulgaris Chenopodiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
beet field beet			Federal Notice Effective July 2, 2021
sugar beet Swiss chard	Seeds		FSA-A and FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Betula spp. Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
birch			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

v w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Betula pendula Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
silver birch			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada, to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Betula uber Betulaceae family Virginia round-leaf birch	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Bewsia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Bhidea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

4

В

С

D

E

G

н

L

K

М

1

0

P Q

R

s

T U

٧

w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bidens amplectens	All propagules		ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
ko'oko'olau kokolau			
Bidens campylotheca ssp. pentamera	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family			
ko'oko'olau kokolau			
Bidens campylotheca ssp. waihoiensis	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family			
ko'oko'olau kokolau			
viper beggar-ticks	A II		FOA F. OFF Forder warned
Bidens conjuncta	All propagules		ESA-E; SEE Endangered  Species Act (ESA) Plants
Asteraceae family ko'oko'olau			- oposion for (Eorly) harmo
kokolau			
Bidens hillebrandiana ssp.	All propagules		ESA-E; SEE Endangered
hillebrandiana			Species Act (ESA) Plants
Asteraceae family			
koʻokoʻolau kokolau			
Bidens micrantha ssp.	All propagules		ESA-E; SEE Endangered
ctenophylla			Species Act (ESA) Plants
Asteraceae family			
Ko'oko'olau kokolau			
Bidens micrantha ssp.	All propagules		ESA-E; SEE Endangered
kalealaha			Species Act (ESA) Plants
Asteraceae family Ko'oko'olau			
kokolau			
Bidens subalternans	All propagules	All countries	Not Authorized Pending Pest
Asteraceae family			Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Bidens wiebkei	All propagules		ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
Ko'oko'olau			
kokolau			

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Billbergia amoena</i> Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Billbergia brasiliensis</i> Bromeliaceae family			If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Billbergia × cappei</i> Bromeliaceae family			If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Billbergia chlorosticta Bromeliaceae family rainbow plant	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine Program
тапівом ріапі			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Billbergia decora</i> Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible

4

В

С

D

Е

F

G

н

I

K

M

N 0

Р

Q R

S

T U

٧

w x

Υ

# Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Billbergia horrida Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then must enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Billbergia nutans Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Billbergia porteana</i> Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Billbergia pyramidalis</i> Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Biserrula</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> Final Rule Effective April 18,
Bituminaria spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	2018  Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only
			Final Rule Effective April 18, 2018

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Bixa</i> spp. Bixaceae family	All propagules except seeds	All countries	Includes cut flowers and greenery Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
BLECHNACEAE family chain fern family fern family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine if other specific restrictions
Asteraceae family Baker's blennosperma Sonoma sunshine	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Blighia sapida Sapindaceae family akee	All propagules except seeds	Cote d`Ivoire, Nigeria	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
akee-apple			Final Rule Effective April 18, 2018
			Must enter Postentry Quarantine Program from all other countries except Canada, Cote d'Ivoire, Nigeria
Blepharidachne spp. Poaceae family		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Blepharoneuron spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Ε

F

G

Н

K

М

0

Q

Ρ

R S

т

V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bletilla spp.	All propagules		CITES II, 10 #4; SEE CITES
Orchidaceae family bletilla orchid			T Idino
Boechera hoffmannii	All propagules		ESA-E; SEE Endangered
Brassicaceae family Hoffmann's rock-cress			Species Act (ESA) Plants
Boechera perstellata Brassicaceae family Braun's rock-cress	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Boenninghausenia</i> spp. Rutaceae family albaflora	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic
			of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands), Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea, Republic
			of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRE T203-p
<i>Boissiera</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Boltonia decurrens Asteraceae family	All propagules		ESA-T <b>except</b> seeds from cultivated plants;
decurrent false aster			SEE Endangered Species Act (ESA) Plants
<i>Bolusafra</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bolusia spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Bonamia grandiflora	All propagules		ESA-T <b>except</b> seeds from
Convolvulaceae family		-	cultivated plants; SEE Endangered Species Act (ESA)
Florida bonamia			Plants
Bonamia menziesii	All propagules		ESA-E; SEE Endangered
Convolvulaceae family			Species Act (ESA) Plants
Bonia spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae			Risk Analysis (NAPPRA) from Prohibited Articles List
tribe			Final Rule Effective April 18, 2018
Boninia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRE treatment T203-p Rutaceae Seeds Requiring Treatment
Borassus spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
palmyra palm			Final Rule Effective April 18, 2018

В

С

D E

G

Н

<u>.</u>

K

М

0

P Q

R

S

U

٧

w

X

Y

A

D

Ε

G

н

J

Κ

M

0

Ρ

Q

R

s

Т

U

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Borinda spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Boronella spp.			
SEE Boronia spp.			
Borodinia perstellata	All propagules		ESA-E listed as synonym <i>Arabis</i>
Brassicaceae family		-	perstellata; SEE Endangered
Braun's rockcress			Species Act (ESA) Plants
Boronia spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
brown boronia			Planting Regulations
chef's cap correa harlequin			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Boschniakia spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330

v w

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bosistoa spp. Rutaceae family bonewood	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
bositoa			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Bothriochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
bluestem			Prohibited Articles List Final Rule Effective April 18, 2018
Bothriochloa ischaemum Poaceae family Turkestan bluestem	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
yellow bluestem			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bothriochloa rumosa Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Turkestan bluestem yellow bluestem			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D

\_

G

н

I

K

M

0

P Q

R

s

T U

V

W

X

Y

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bottegoa spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic o
			(North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island,
			Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Bouchardatia spp. Rutaceae family	All propagules	All propagules except seeds  All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
union nut			
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic o
			(North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island,
			Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Bouteloua spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	except secus		Prohibited Articles List

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bouteloua curtipendula Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
side-oats grama tall grama grass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bouteloua dactyloides Poaceae family buffalo grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
buildio grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Bouteloua gracilis Poaceae family blue grama	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
blue gamma grass eyelash grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bouzetia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congr (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Bowenia spp. Zamiaceae family	All propagules except seeds	-	CITES II, #4; SEE CITES Plants

4

В

C

E

\_

G

Н

I

K

М

0

P Q

R

S

U

v w

Х

′

z

# Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Brachiaria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Brachiaria ramosa			
SEE Urochloa ramosa			
<i>Brachyachne</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Brachychloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Brachyelytrum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Brachynema</i> spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Brachypodium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Brachystachyum</i> spp. Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Brahea spp.	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Arecaceae	except seeds		
palm			Federal Notice Effective May 20, 2013
Brassica juncea	Seeds		FSA-V; SEE Federal Seed Act
Brassicaceae family		-	Seeds to determine if meets FSA conditions for entry
brown mustard India mustard leaf mustard			

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Brassica juncea var. juncea Brassicaceae family brown mustard India mustard leaf mustard	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica napus ssp. napus Brassicaceae family annual rape canola winter rape	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry; listed as synonyms Brassica napus var. biennis and var. napus
Brassica napus var. biennis SEE Brassica napus ssp. napus			
Brassica napus var. napus SEE Brassica napus ssp. napus			
Brassica napus var. napobrassica SEE Brassica napus var.			
rapifera  Brassica napus var. pabularia Brassicaceae family Hanover salad Siberian kale	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica napus var. rapifera Brassicaceae family rutabaga swede Swedish turnip	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry; listed as synonym Brassica napus var. napobrassica
Brassica nigra Brassicaceae family black mustard	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica oleracea var. alboglabra Chinese broccoli Chinese kale	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica oleracea var. botrytis Brassicaceae family broccoli cauliflower	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

C

Ε

F

G

H

J K

M

0

Q

Ρ

R S

Т

V

W

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Brassica oleracea var. capitata	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA
Brassicaceae family			conditions for entry
cabbage red cabbage Shetland cabbage			
Brassica oleracea var. costata	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA
Brassicaceae family			conditions for entry
Bedford cabbage seakale cabbage tronchuda cabbage			
Brassica oleracea var. gemmifera Brassicaceae family Brussels sprouts	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica oleracea var. gongylodes Brassicaceae family cabbage turnip kohlrabi stem turnip	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica oleracea var. italica	Seeds		FSA-V; SEE Federal Seed Act
Brassicaceae family asparagus broccoli broccoli winter broccoli			Seeds to determine if meets FSA conditions for entry
Brassica oleracea var. viridis Brassicaceae family collards cow cabbage kale	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica perviridis			
SEE Brassica rapa ssp. nipposinica			
Brassica rapa ssp. campestris	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA
Brassicaceae family bird rape turnip rape			conditions for entry
Brassica rapa ssp. chinensis	Seeds		FSA-V; SEE Federal Seed Act
Brassicaceae family			Seeds to determine if meets FSA
celery mustard Chinese cabbage pak-choi			conditions for entry

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Brassica rapa ssp. nipposinica Brassicaceae family spinach mustard tendergreen	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry; listed as synonym Brassica perviridis
turnip greens  Brassica rapa ssp. oleifera  Brassicaceae family field mustard turnip rape wild turnip	Seeds		FSA-A as syn. Brassica rapa ssp. sylvestris; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica rapa ssp. pekinensis Brassicaceae family celery cabbage Chinese cabbage napa cabbage	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica rapa ssp. rapa Brassicaceae family bird rapa calbaga turnip	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brassica rapa ssp. sylvestris SEE Brassica rapa ssp. oleifera Brassica rapa var. pervidis Brassicaceae family spinach mustard	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Brickellia eupatorioides var. floridana Asteraceae family Florida brickell-bush Brickellia mosieri	All propagules		ESA-E listed as synonym  Brickellia mosieri; SEE  Endangered Species Act (ESA)  Plants
SEE Brickellia eupatorioides var. floridana			
Brighamia insignis Campanulaceae family ʻolulu	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Brighamia rockii Campanulaceae family pua`ala	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Δ

В

C

Е

F

G

Н

J

K

М

O

Ρ

Q

R S

т

U V

w

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
<i>Briza</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
quaking grass			Final Rule Effective April 18, 2018
<i>Brizochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Brodiaea filifolia Asparagaceae family thread-leaved brodiaea threadleaf brodiaea	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
<i>Brodiaea pallida</i> Asparagaceae family Chinese camp Brodiaea	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
<i>Brombya</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Bromelia</i> spp. Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
BROMELIACEAE family Bromeliads	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
		-	SEE specific plant taxon to determine specific restrictions
<i>Bromidium</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Bromopsis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Bromuniola</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Bromus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
brome bromegrass chess			Final Rule Effective April 18, 2018
Bromus arvensis Poaceae family field brome	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
neid brottle			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bromus biebersteinii Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Bierberstein brome meadow brome			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

С

D

Ε

F

G

Н

\_

K

М

0

Q

Ρ

R S

T U

٧

w x

Υ

## Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bromus carinatus var. marginatus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
mountain brome western bromegrass			Final Rule Effective April 18, 2018
Ü	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bromus catharticus Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rescue grass rescuegrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bromus catharticus var. catharticus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
prairie grass rescue grass			Final Rule Effective April 18, 2018
Schrader's bromegrass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bromus hordeaceus Poaceae family barley brome	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
lop grass soft chess			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Bromus inermis Poaceae family awnless brome	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Hungarian bromegrass smooth brome			Final Rule Effective April 18, 2018
Bromus inermis ssp. inermis Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Austrian brome smooth brome smooth bromegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Bromus marginatus			
SEE Bromus carinatus var. marginatus			
Bromus pectinatus Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Order Effective May 20, 2013
Broussonetia spp. Moraceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Brugmansia spp. Solanaceae family angel's-trumpet	All propagules except seeds	Colombia	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
maikoa			Final Rule Effective April 18, 2018
			Must enter Postentry Quarantine Program from all other countries except Canada and Colombia
Bruguiera gymnorhiza Rhizophoraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
black mangrove orange mangrove red mangrove			Federal Notice Effective July 2, 2021
Bryaspis spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Brylkinia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

4

В

C

Е

G

Н

K

М

**N** О

P Q

R

S

T U

٧

W X

1

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Buchloe spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	caccpt seeds		Prohibited Articles List
			Final Rule Effective April 18, 2018
Buchloe dactyloides			
SEE Bouteloua dactyloides			
Buchlomimus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Buchnera spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Buckleya spp. Thesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Buergersiochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Bulbophyllum guamense	All propagules		ESA-T except seeds from
Orchidaceae family		-	cultivated plants; SEE Endangered Species Act (ESA) Plants
		-	CITES II, 10 and #4; SEE CITES Plants
Bungea spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330

v w

U

X

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Burkillanthus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Butia spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013I
Buttonia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Buxus spp. Buxaceae family	All propagules except seeds	All countries except Canada	Includes cut flowers and greenery
boxwood			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada	SEE Buxus spp. from Canada
			Federal Order Effective December 19, 2023

В

С

D

Е

F

G

н

L

K

М

0

Р

Q R

s

T U

٧

w

X

z

Table 6-3 "B" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Restrictions, Postentry, etc.
Buxus vahlii Buxaceae family Vahl's boxwood	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada	Includes cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada	SEE Buxus spp. from Canada
			Federal Order Effective December 19, 2023

В

С

D

Е

F

G H

J

K

M

N

0

Р

Q R

s

Т

U

V

W X

Z

C
Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
CACTACEAE Family	<b>All</b> propagules		CITES II, P1 and #4
cactus			except the species listed as
			CITES I:
			Artochytum esteries
			Astrophytum asterias Aztekium ritteri
			Coryphantha werdermannii,
			Discocactus spp.
			Echinocereus ferreirianus ssp.
			lindsayi
			Echinocereus schmollii
			Escobaria minima
			Escobaria sneedii
			Mammillaria pectinifera
			Melocactus conoideus
		<b>&gt;</b>	Melocactus deinacanthus
		_	Melocactus glaucescens
			Melocactus paucispinus
			Obregonia denegrii
			Pachycereus militaris
			Pediocactus bradyi
			Pediocactus knowltonii
			Pediocactus paradinei
			Pediocactus peeblesianus var.
			peeblesianus
			Pediocactus sileri
			Pelecyphora spp.
			Sclerocactus blainei
			Sclerocactus brevihamatus ssp. tobuschii
			Sclerocactus brevispinus
			Sclerocactus cloverae
			Sclerocactus erectocentrus
			Sclerocactus glaucus
			Sclerocactus mariposensis
			Sclerocactus mesae-verdae
			Sclerocactus nyensis
			Sclerocactus papyracanthus
			Sclerocactus pubispinus
			Sclerocactus sileri
			Sclerocactus wetlandicus
			Sclerocactus wrightiae
			SEE CITES Plants
			Except Pereskia spp.,
			Pereskiopsis spp., Quiabentia
			spp. are <b>not</b> CITES

W

X

Z

# Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Caesalpinia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Caesalpinia kavaiensis Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
,	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Cajanus</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Calamagrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
grass reed grass			Prohibited Articles List Final Rule Effective April 18, 2018
Calamagrostis canadensis Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
bluejoint bluejoint reedgrass	•		Prohibited Articles List Final Rule Effective April 18,
marsh reedgrass	0		2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Calamagrostis expansa Poaceae family	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Maui reedgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Calamagrostis hillebrandii Poaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hillegrands reedgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Calamovilfa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Calamus spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013
Calderonella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Callicarpa ampla Lamiaceae family capa rosa	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Callirhoe scabriuscula Malvaceae family Texas poppy-mallow	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

٢

G

Н

J

K

M

0

Q

R

S

U

v w

X

Υ

z

# Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	C
Calluna vulgaris Ericaceae family Scotch heather	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets	C
			conditions for entry  Federal Order Effective May 21, 2012	F
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	l I
			Federal Order Effective May 21, 2012	J
Calochortus tiburonensis Liliaceae family Tiburon mariposa lily	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants	L
Calodendrum spp. Rutaceae family cape-chestnut	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	N
			Final Rule Effective April 18, 2018	F
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	C
		Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia,	Final Rule Effective April 18, 2018	S
		India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar,		T
		Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion,		ı,
		Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-		V
		Leste, Vietnam, Yemen, Zimbabwe  Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions	SEE Table 3-14, Rutaceae Family Seeds to determine if	X
		for entry	meets Federal Order conditions for entry	Y
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
		Final Rule Effective April 18, 2018
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
		Final Rule Effective April 18, 2018
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Final Rule Effective April 18, 2018
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Final Rule Effective April 18, 2018
All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal order conditions for entry
		Federal Order Effective May 21, 2012
	Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
		Federal Order Effective May 21, 2012
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Final Rule Effective April 18, 2018
	All propagules except seeds  All propagules except seeds	All propagules except seeds  All countries except Canada  All propagules except seeds  All countries except Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  All propagules except Canada

В

C

Е

F

G

Н

J

K

M

0

Q

R S

т

U

v w

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Calyptranthes thomasiana	All propagules		ESA-E; SEE Endangered
Myrtaceae family			Species Act (ESA) Plants
	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Calyptridium pulchellum			
SEE Cistanthe pulchella			
Calyptronoma rivalis	All propagules		ESA-T <b>except</b> seeds from
Arecaceae family			cultivated plants; SEE
Palma de manaca			Endangered Species Act (ESA) Plants
Puerto Rican manac palm			
Calystegia stebbinsii	All propagules		ESA-E; SEE Endangered
Convolvulaceae family		<b></b>	Species Act (ESA) Plants
Stebbin's morning-glory			
Cambajuva spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family Bambuseae tribe	except seeds		Prohibited Articles List
раніриѕеае піре			Final Rule Effective April 18, 2018
Camellia spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
	except seeds	An countries except Canada	Risk Analysis (NAPPRA)
Theaceae family	•		Federal Notice Effective May 20,
camellia			2013
		Canada when <b>not</b> meeting Federal	SEE Table 3-4, Host Plants
		Order conditions for entry	(except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets conditions
			for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada
			to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
Camissonia benitensis	<b>All</b> propagules		ESA-T except seeds from
Onagraceae family		<b></b>	cultivated plants; SEE
San Benito evening- primrose			Endangered Species Act (ESA) Plants

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Campanula spp. Campanulaceae family bellflower	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from Denmark in growing media, then SEE Campanula spp. in Approved Growing Media Program; Campanula spp. in Approved Growing Media from Denmark Program; and list Approved Campanula in Growing Media Facilities to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Campanula spp. in Approved Growing Media Program to determine if meets conditions for entry
Campanula robinsiae Campanulaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Brooksville bellflower Robin's bellflower	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from Denmark in growing media, then SEE Campanula spp. in Approved Growing Media Program; Campanula spp. in Approved Growing Media from Denmark Program; and list Approved Campanula in Growing Media Facilities to determine if meets conditions for entry
		-	If from other than Canada, then SEE Campanula spp. in Approved Growing Media Program to determine if meets conditions for entry
Camptosema spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D

G H

ī

J

K

M

0

P Q

R

S

U

v w

X

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Campuloclinium macrocephalum	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
Asteraceae family pompomweed			Federal Notice Effective June 19, 2017	E
Campylotropis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE	F G
			Fabaceae Family Final Rule Effective April 18, 2018	Н
<i>Camusiella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	J
			Final Rule Effective April 18, 2018	K
<i>Canastra</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	М
			Final Rule Effective April 18, 2018	N
<i>Canavalia</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	O P Q
			Final Rule Effective April 18, 2018	R
Canavalia molokaiensis Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	s
'awikiwiki Moloka'i Jack-bean	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only Final Rule Effective April 18,	T U V
Canavalia napaliensis	All propagules		2018  ESA-E; SEE Endangered Species Act (ESA) Plants	X
Fabaceae family	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	Υ
'awikiwiki Moloka'i jack-bean Makaha Valley jackbean	except seeds	•	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only	Z
			Final Rule Effective April 18, 2018	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Canavalia pubescens	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered
Fabaceae family			Species Act (ESA) Plants
'awikiwiki lavafield jack-bean	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only
			Final Rule Effective April 18, 2018
Canistropsis billbergioides Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Canistropsis burchellii Bromeliaceae family	All propagules except seeds	<b>—</b>	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Cannabis sativa Cannabaceae family	All propagules	<b></b>	Cannabis sativa is the source of a controlled substance. SEE
♦ hemp (THC content of			Cannabis sativa on page 3-7
less than or equal to 0.3%)  ◆ marijuana  ◆ pot	Seeds		FSA-A; SEE Federal Seed Act Seeds on page 2-32; AND SEE Cannabis sativa on page 3-7
Cansjera spp. Opiliaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Capeochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Capillipedium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Ε

F

G

Н

J

K

M

0

Ρ

Q

R S

т

V

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Capsicum spp. Solanaceae family	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
pepper			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Capsicum spp. from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective November 22, 2019
	Seeds	All countries when <b>not</b> meeting Federal Order conditions for entry	SEE Capsicum spp. Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective November 22, 2019
		All countries when <b>not</b> meeting Federal Order conditions for entry	SEE Capsicum spp. Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective April 7, 2023
		-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cardamine micranthera Brassicaceae family small-anther bittercress small-anthered bittercress	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Carex albida Cyperaceae family white sedge	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Carex lutea Cyperaceae family golden sedge	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Carex specuicola Cyperaceae family Navajo sedge	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Carica spp. Caricaceae family papaya pawpaw	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Carissa spp. Apocynaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
carissa natal plum sweet pignut			Federal Notice Effective July 2, 2021
Carpinus spp. Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
Carrichtera annua Brassicaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cress rocket Ward's-weed			Federal Notice Effective July 2, 2021
Carthamus oxyacanthus Asteraceae family wild safflower	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

С

D E

G

Н

J

K

M

0

Q

R

s

Т

U V

w

X

Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Carthamus tinctorius	Seeds	Afghanistan, Algeria, Bangladesh, Burkina Faso (Upper Volta), Cyprus,	
Asteraceae family dyer's saffron		Egypt, India, Iran, Iraq, Israel, Kuwait, Libya, Mali, Mauritania,	
false saffron safflower		Morocco, Myanmar (Burma), Niger, Nigeria, Oman, Pakistan,	
		Palestinian Authority (West Bank),	
		Qatar, Saudi Arabia, Senegal, South Sudan, Sri Lanka, Sudan (Republic	
		of), Syria, Tunisia, Turkey, United Arab Emirates	
			If originating from or transiting through Khapra Beetle infested
			countries and then re-exported to the U.S., then commercial
		-	shipments are admissible when accompanied by either a
			phytosanitary certificate or a re-export certificate with an
			additional declaration stating, "This shipment was inspected
			and found free of Khapra beetle (Trogoderma granarium)."
			Federal Order Effective January 17, 2012
			FSA-A; SEE Federal Seed Act Seeds to determine if meets
			FSA conditions for entry
<i>Carya</i> spp. Juglandaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine meets the conditions for entry
			Federal Order Effective May 20, 2013
Caryocar costaricense	All propagules	<b>&gt;</b>	CITES II, #4; SEE CITES Plants
Caryocaraceae family ajo	except seeds		
Caryota spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
palm			Final Rule Effective April 18, 2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Casimiroa spp. Rutaceae family common white sapote Mexican apple	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
white sapote			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Cassia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Cassinia arcuata Asteraceae family biddybush drooping cassinia	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
siftingbush  Cassytha spp.  Lauraceae family dodder-laurel	All propagules	All countries	Parasitic Plants 7 CFR 330
Castanea spp. Fagaceae family chestnut	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds		REQUIRE treatment T203-e or T203-e-1 from all countries except Canada and Mexico Plants for Planting that Require Treatment for Entry

В

C

Ε

F

G

Н

J

K

M

0

Ρ

Q

R S

Т

U

v w

X

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Castanea sativa Fagaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
European chestnut Spanish chestnut sweet chestnut			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries except Canada and Mexico
Castanopsis spp. Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Japanese chinquapin			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 20, 2013
Castanopsis orthacantha Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Castellia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Castilleja spp. Orobanchaceae family Wyoming Indian paintbrush	All propagules	All countries	Parasitic Plants listed as synonyms Clevelandia, Ophiocephalus 7 CFR 330
Castilleja affinis ssp. neglecta	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family Tiburon Indian paintbrush Tiburon paintbrush			ESA-E; SEE Endangered Species Act (ESA) Plants
Castilleja campestris ssp. succulenta SEE Castilleja campestris var. succulenta			
Castilleja campestris var. succulenta Orobanchaceae family	lenta	All countries	Parasitic Plants listed as synonyms Clevelandia, Ophiocephalus 7 CFR 330
neshy owi s-clovel			ESA-T <b>except</b> seeds of cultivated plants; SEE Endangered Species Act (ESA) Plants
Castilleja cinerea Orobanchaceae family ash-gray Indian paintbrush		All countries	Parasitic Plants listed as synonyms Clevelandia, Ophiocephalus 7 CFR 330
ash-grey paintbrush			ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Castilleja grisea Orobanchaceae family Indian paintbrush San Clemente Island	All propagules	All countries	Parasitic Plants listed as synonyms Clevelandia, Ophiocephalus 7 CFR 330
Indian paintbrush			ESA-E; SEE Endangered Species Act (ESA) Plants
Castilleja levisecta  Orobanchaceae family golden paintbrush  All propagules	All countries	Parasitic Plants listed as synonyms Clevelandia, Ophiocephalus 7 CFR 330	
			ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

С D Ε G н Κ М 0 Ρ Q R s

Т

U

٧

W

X

Z

# Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С	
Castilleja mollis Orobanchaceae family	All propagules	All countries	Parasitic Plants listed as synonyms Clevelandia,	D	
soft-leaf paintbrush			Ophiocephalus 7 CFR 330	Е	
soft-leaved paintbrush			ESA-E; SEE Endangered Species Act (ESA) Plants	F	
Casuarina spp. Casuarinaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	G	
Australian pine			Federal Notice Effective May 20, 2013	Н	
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	I	
		rederal order conditions for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	J	
			to determine if meets Federal Order conditions for entry	K	
			Federal Order Effective May 20, 2013	L	
Catabrosa spp. Poaceae family	All propagules except seeds		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	M N
			Final Rule Effective April 18, 2018	0	
Catabrosella spp.	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Р	
Poaceae family			Prohibited Articles List	Q	
			Final Rule Effective April 18, 2018	R	
Catalepis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	s	
Toaceae fairilly			Prohibited Articles List	Т	
			Final Rule Effective April 18, 2018	U	
Catalpa spp. Bignoniaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	V	
,	Signomaccae ianiii)		Federal Notice Effective May 20, 2013	W	
			Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	X
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal	Y	
			Order conditions for entry Federal Order Effective May 20, 2013		

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Catapodium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Catesbaea melanocarpa Rubiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Catharanthus spp. Apocynaceae family	All propagules except seeds	All countries <b>except</b> Costa Rica, Guatemala, India, Japan	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Cathariostachys spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Cathedra spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Cathestecum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Catopsis berteroniana Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Catopsis floribunda Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Cattleya jongheana			
SEE Laelia jongheana			
Cattleya lobata			
SEE Laelia lobata			

В

D

Ε

F

G

Н

J K

M

0

P Q

R

S

U V

w

X

A

D

Ε

G

н

Κ

M

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Caulanthus californicus			
SEE Streptanthus californicus			
Caulerpa taxifolia Caulerpaceae family killer algae	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Mediterranean clone Mediterranean strain			
Ceanothus ferrisiae Rhamnaceae family coyote ceanothus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Ceanothus oliganthus Rhamnaceae family hairy ceanothus	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Ceanothus ophiochilus Rhamnaceae family Vail Lake ceanothus	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Ceanothus roderickii Rhamnaceae family Pine Hill ceanothus	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ceanothus thyrsiflorus Rhamnaceae family blueblossom bluebrush California-lilac	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if the country meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Cecarria spp.  Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Cedrelopsis spp. Rutaceae family katrafa	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Cedrus spp. Pinaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cedar			Federal Notice Effective June 19, 2017

В

С

D

Ε

F

G

Н

I

K

-

M

0

Q

R

S

U

٧

w x

Y

z

Z

# Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	C
	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
			Federal Notice Effective May 20, 2013	Е
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	H
			Federal Order Effective May 20, 2013	1
Celtica spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	J
			Final Rule Effective April 18, 2018	L
Celtis spp. Cannabaceae family	All propagules except Canada except seeds	Not Authorized Pending Pest Risk Analysis (NAPPRA)	M	
,			Federal Notice Effective June 19, 2017	N
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from	P
			Canadat to determine if meets Federal Order conditions for entry	Q
			Federal Order Effective May 20, 2013	s
Cenchrus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.	Т
			Federal Notice Effective June 19, 2017	V
	Seeds All countries <b>except</b> Australia, Canada, Chile, Germany		Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.	W
		Federal Notice Effective July 2, 2021	X	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cenchrus agrimonioides Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
kamanomano	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.
			Federal Notice Effective June 19, 2017
	Seeds	All countries <b>except</b> Australia, Canada, Chile, Germany	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.
			Federal Notice Effective July 2, 2021
Cenchrus americanus Poaceae family cattail millet Japanese millet	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym Pennisetum glaucum
pearl millet			Federal Notice Effective June 19, 2017
	Seeds	All countries <b>except</b> Australia, Canada, Chile, Germany	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym Pennisetum glaucum
			Federal Notice Effective July 2, 2021
		-	FSA-A listed as synonym Pennisetum glaucum; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cenchrus caudatus Poaceae family African feather grass waterside-reed wild Napier grass	All propagules	All countries	Federal Noxious Weed Plants listed as synonym Pennisetum macrourum 7 CFR 360
Cenchrus ciliaris Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
African foxtail grass buffel grass			Federal Notice Effective June 19, 2017
buffelgrass	Seeds	All countries <b>except</b> Australia, Canada, Chile, Germany	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.
			Federal Notice Effective July 2, 2021
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

E

F

G

Н

J

K

M

o

Ρ

Q

R S

Т

U

٧

w x

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cenchrus clandestinus		All countries	Federal Noxious Weed Plants
Poaceae family	All propagules	All countries	listed as synonym Pennisetum clandestinum
Kikuyu grass			7 CFR 360
Cenchrus pedicellatus	<b>All</b> propagules	All countries	Federal Noxious Weed Plants
Poaceae family			listed as synonym Pennisetum pedicellatum
barner grass elephant grass Napier grass			7 CFR 360
Cenchrus polystachios	<b>All</b> propagules	All countries	Federal Noxious Weed Plants
Poaceae family	All propagates	All countries	listed as synonym Pennisetum
feather pennisetum mission grass thin Napier grass			polystachion 7 CFR 360
Cenchrus purpureus	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	All countries except Callada	Risk Analysis (NAPPRA) listed as synonym <i>Pennisetum</i> spp.
barner grass elephant grass Napier grass	Seeds		Federal Notice Effective June 19, 2017
. 3		All countries <b>except</b> Australia, Canada, Chile, Germany	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
		-	FSA-A listed as synonym Pennisetum purpureus; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Centaurium namophilum			,
SEE Zeltnera namophila			
Centaurium sebaeoides			
SEE Schenkia sebaeoides			
Centotheca spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Centranthera spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family dwarf lousewort			7 CFR 330
wood betony			

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Centrochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Centropodia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Centrosema spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>	
			Final Rule Effective April 18, 2018
Cephalostachyum spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rice bamboo			Final Rule Effective April 18, 2018
Ceratochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ceratonia spp. Fabaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
carob locust-bean	arob		Federal Notice Effective July 2, 2021
St. John's-bread	-	Is <b>not</b> herbaceous Fabaceae Family	
Ceratozamia spp. Zamiaceae family ceratozamia horn cones	All propagules		CITES I; SEE CITES Plants

В

C

Е

F

G

Н

J

K

M

0

Q

R

S

U

v w

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В	
Cercidiphyllum spp. Cercidiphyllaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D	
. ,			Federal Notice Effective June 19, 2017	Е	
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F	
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	G H	
			Federal Order Effective May 20, 2013	I	
		Netherlands when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of ALB and CLB from Countries Other than	J K	
			Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions	L	
			for entry  Federal Order Effective May 20, 2013	M	
Cercis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada, Israel, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)	0	
redbud			Federal Notice Effective May 20, 2013	Р	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	Q	
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	R	
			Federal Order Effective May 20, 2013	Т	
	Israel and Netherlands when <b>not</b> meeting Federal Order conditions for entry		meeting Federal Order conditions	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than	V
			Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry	X	
			Federal Order Effective May 20, 2013	Υ	
		-	Is <b>not</b> herbaceous Fabaceae Family	Z	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cercis chinensis Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada, Israel, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
redbud			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
		Israel and Netherlands when <b>not</b> meeting ALB/CLB Federal Order conditions for entry	Federal Order Effective May 21, 2012
			SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if country meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	Is <b>not</b> herbaceous Fabaceae Family
Cercocarpus traskiae Rosaceae family Catalina cercocarpus Catalina Island mountain mahogany Catalina mountain- mahogany	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

Н

7

K

M

0

Q

R

S

U

V

W X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cereus eriophorus var. fragrans			
SEE Harrisia fragrans			
Cervantesia spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
matamaiz  Cestrum spp.  Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Cestrum laevigatum Solanaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
inkberry			Federal Notice Effective May 20, 2013
Chaboissaea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018
Chaenomeles spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
flowering quince quince			Federal Notice Effective May 20, 2013
450000		Canada when <b>not</b> meeting	SEE Chaenomeles spp. from
		conditions for entry	Canada to see if meets conditions for entry
Chaetium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaetobromus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaetocalyx spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chaetopoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaetopogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaetostichium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaetotropis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chamaecrista spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Chamaecrista glandulosa var. mirabilis	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family			Is <b>not</b> herbaceous Fabaceae Family
Chamaecrista lineata var. keyensis	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family Big pine partridge pea			Is <b>not</b> herbaceous Fabaceae Family

В

С

D E

G

Н

J

K

M

0

P Q

R

s

Т

U V

W X

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chamaecyparis lawsoniana Cupressaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than
Port Orford cedar			Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Chamaeraphis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chamaerops spp.	All propagules	All countries	Federal Order Effective
Arecaceae family	except seeds		February 10, 2010
Chamaesyce deltoidea ssp. deltoidea			
SEE Euphorbia deltoidea var. deltoidea			
Chamaesyce deltoidea ssp. serpyllum			
SEE Euphorbia deltoidea ssp. serpyllum			
Chamaesyce deppeana SEE Euphorbia deppeana			
Chamaesyce garberi			
SEE Euphorbia garberi			
Chamaesyce hooveri			
SEE Euphorbia hooveri			
Champereia spp. Opiliaceae family false olive	All propagules	All countries	Parasitic Plants 7 CFR 330
Chandrasekharania spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,

2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chapmannia spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Charpentiera densiflora Amaranthaceae family pappala	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Chascolytrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chasechloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chasmanthium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chasmopodium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chaunochiton spp. Aptandraceae family false olive	All propagules	All countries	Parasitic Plants 7 CFR 330
Chenopodium spp. Chenopodiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
, ,			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013

В

С

D

E

F

G

Н

\_

K

М

0

P Q

R S

т

U V

w

X

Y Z

A

D

Ε

G

н

K

M

N

0

Ρ

Q

R

s

Т

U

Table 6-4 "C" List of Regulated Plants for Plantir	ng With Specific Restrictions (continued)
Table 0 + 0 Elect of Regulated Flames for Flames	ig with opcome Rooth offerio (continuou)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chesneya spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Chevalierella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chikusichloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chimaerochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chimonobambusa spp. Poaceae family bamboo	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Bamboo			Final Rule Effective April 18, 2018
Chimonocalamus spp. Poaceae family aromatic bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
alomatic pamboo			Final Rule Effective April 18, 2018

٧ W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chionachne spp. Poaceae family canegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rivergrass			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of, (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Réunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

В

С

D

\_

G

Н

K

M

0

Q

R

s

T U

٧

w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chionanthus pygmaeus	All propagules		ESA-E; SEE Endangered
Oleaceae family		-	Species Act (ESA) Plants
pygmy fringe-tree pygmy fringetree			
Chionochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chlamydophytum spp.	All propagules	All countries	Parasitic Plants
Balanophoraceae family			7 CFR 330
Chloachne spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
			2018
Chloothamnus spp.			
SEE Nastus spp.			
Chloris spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
finger grass			Final Rule Effective April 18,
			2018
Chloris gayana	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
Abyssinian Rhodes grass Rhodes grass			Final Rule Effective April 18,
chloris			2018
	Seeds		FSA-A; SEE Federal Seed Act
			Seeds to determine if meets FSA conditions for entry
Chlorocalymma spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	7 iii oodiiiiiloo <b>cacept</b> Odiilada	Risk Analysis (NAPPRA) from
. Jagodo laniny			Prohibited Articles List
			Final Rule Effective April 18, 2018
Chlorogalum purpureum	All propagules	_	ESA-T except seeds from
Asparagaceae family			cultivated plants; SEE Endangered Species Act (ESA)
purple amole			Plants

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chloropyron maritimum ssp. maritimum	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family salt marsh bird's-beak			ESA-E listed as synonym  Cordylanthus maritimus ssp.  maritimus; SEE Endangered  Species Act (ESA) Plants
Chloropyron molle ssp. molle	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family soft bird's beak soft salty bird's beak			ESA-E listed as synonym  Cordylanthus mollis ssp. mollis;  SEE Endangered Species Act (ESA) Plants
Chloropyron palmatum Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
palmate-bracted bird's beak soft bird's beak soft salty bird's beak			ESA-E listed as synonym  Cordylanthus palmatus; SEE  Endangered Species Act (ESA)  Plants
Chloroxylon spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

O

D

E

G

Н

L

J

K

M

0

Р

Q

R S

Т

U V

W

X

Y Z

Table C 4	"C" List of Da	latad Dlanta	for Diontina With	Charifia Dantulations	\\
Table 6-4	"C" LIST OF RE	dulated Plants	for Planting With	Specific Restrictions	(continuea)

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Tidit Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Choisya spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
Mexican orange Mexican orange blossom			Planting Regulations	Е
Moxical Grange Bleecom			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
	_		(Democratic People's Republic of), Cote d'Ivoire, Fiji Islands,	Н
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,	I
			Democratic People's Republic of (North Korea), Korea, Republic	J
			of (South Korea), Mozambique, Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	M
Chondrosum spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	N
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	0
			Final Rule Effective April 18, 2018	P
Choretrum spp.	All propagules	All countries	Parasitic Plants 7 CFR 330	Q
Amphorogynaceae family sour-bushes			7 37 17 330	R

S

U

٧

W X

Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chorilaena spp. Rutaceae family karri oak	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Choristegeres spp.			
SEE Lepeostegeres spp.			
Chorizanthe howellii	All propagules		ESA-E; SEE Endangered
Polygonaceae family Howell's spineflower			Species Act (ESA) Plants
Chorizanthe orcuttiana Polygonaceae family Orcutt's spineflower	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Chorizanthe pungens var. hartwegiana Polygonaceae family Ben Lomand spineflower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Chorizanthe pungens var. pungens Polygonaceae family Monterey spineflower	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Chorizanthe robusta var. hortwegii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Polygonaceae family Scott Valley spineflower Scotts Valley spineflower			
Chorizanthe robusta var. robusta	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Polygonaceae family			
robust spineflower			

В

C

Е

F

G

Н

J

Κ

M

0

Q

R S

Т

U V

W

X

Υ

Plant Taxon	Regulated Not Authorized/ Specific Restriction	Specific Restrictions,	Ь	
Pidiit idxoii	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Chorizanthe valida	All propagules	_	ESA-E; SEE Endangered	
Polygonaceae family		-	Species Act (ESA) Plants	D
Sonoma spineflower				Е
Christia spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	F
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	G
			Final Rule Effective April 18, 2018	Н
Christisonia spp.	All propagules	All countries	Parasitic Plants	1
Orobanchaceae family			7 CFR 330	
bamboo				J
Chromolaena frustrata	All propagules		ESA; SEE Endangered Species	K
Asteraceae family			Act (ESA) Plants	
Cape Sable false				L
thoroughwort Cape Sable thoroughwort				M
Chrysalidocarpus spp.				N
SEE Dypsis spp.				

О Р

Q

R

S

U

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
Chrysanthemum spp. Asteraceae family chrysanthemum	All propagules except seeds	Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Truvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of South Africa, South America, Tunisia)	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018  Continued on next page

В

С

D

Ε

г

G H

L

K

M

0

Q

R

S

U

v w

X

Y

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Chrysanthemum spp.	All propagules except seeds	All other countries <b>except</b> those listed above when <b>not</b> meeting	SEE Chrysanthemum spp. to determine if meets the	D
(continued from previous page)	(continued)	certification requirements	certification requirement from all countries <b>except</b> those listed as	E
			not authorized  When meeting Chrysanthemum	F
			spp. certification requirement for entry, then <b>must</b> enter Postentry	G
			Quarantine Program from all countries <b>except</b> Canada those	н
			listed as <b>not</b> Authorized/ Prohibited	ı
Chrysobalanus spp. Chrysobalanaceae family	All propagules except seeds		Must enter Postentry Quarantine from all countries	J
coco plum			except Canada	K
Chrysochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L
			Final Rule Effective April 18, 2018	M
Chrysodracon fernaldii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	N
Agavaceae family			Species Act (ESA) Fiditis	0
hala pepe  Chrysodracon forbesii	All propagules	_	ESA-E; SEE Endangered	Р
Agavaceae family hala pepe	All propagatos		Species Act (ESA) Plants	Q
Chrysodracon hawaiiensis	<b>All</b> propagules		ESA-E; listed as synonym	R
Asparagaceae family hala pepe		-	Pleomele hawaiiensis; SEE Endangered Species Act	s
Chrysolepis chrysophylla	All propagules	All countries <b>except</b> Canada when	(ESA) Plants SEE Table 3-12, Host Plants	Т
Fagaceae family	except seeds	not meeting Federal Order conditions for entry	(except seeds) of Phytophthora ramorum from Other than	U
golden chinquapin		Conditions for entry	Canada to determine if meets Federal Order conditions for	V
			Federal Order Effective May 21,	W
		Canada when <b>not</b> meeting Federal	2012 SEE Table 3-11, Host Plants	X
		Order conditions for entry	(except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	Y
			Federal Order Effective May 21, 2012	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Chrysophyllum spp. Sapotaceae family starapple	All propagules except seeds		Must enter Postentry Quarantine from all countries except Canada
Chrysopogon spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Chrysopogon aciculatus Poaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
lesser spear grass love grass pilipiliula			
Chrysopsis floridana Asteraceae family Florida golden aster	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Chusquea spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Cibotium barometz Cibotiaceae family Scythian-lamb tree fern	All propagules except seeds		CITES II, #4; SEE CITES Plants
Cicer spp. Fabaceae family chickpea	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	Afghanistan, Algeria, Bangladesh, Burkina Faso (Upper Volta), Cyprus, Egypt, India, Iran, Iraq, Israel, Kuwait, Libya, Mali, Mauritania, Morocco, Myanmar (Burma), Niger, Nigeria, Oman, Pakistan, Palestinian Authority (West Bank), Qatar, Saudi Arabia, Senegal, South Sudan, Sri Lanka, Sudan (Republic of), Syria, Tunisia, Turkey, United Arab Emirates	If originating from or transiting through Khapra Beetle infested countries and re-exported to the U.S., then commercial shipments are admissible when accompanied by either a phytosanitary certificate or a re-export certificate with an additional declaration stating, "This shipment was inspected and found free of Khapra beetle (Trogoderma granarium)."
			Federal Order Effective January 17, 2012

С

D

Ε

G

н

Κ

М

0

Q R

s

Т U

٧

W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cicer arietinum	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family chickpea garbanzo gram	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
	Seeds	Afghanistan, Algeria, Bangladesh, Burkina Faso (Upper Volta), Cyprus, Egypt, India, Iran, Iraq, Israel, Kuwait, Libya, Mali, Mauritania, Morocco, Myanmar (Burma), Niger,	If originating from or transiting through Khapra Beetle infested countries and re-exported to the U.S., then commercial shipments are admissible when
		Nigeria, Oman, Pakistan, Palestinian Authority (West Bank), Qatar, Saudi Arabia, Senegal, South	accompanied by either a phytosanitary certificate or a re-export certificate with an
		Sudan, Sri Lanka, Sudan (Republic of), Syria, Tunisia, Turkey, United Arab Emirates when <b>not</b> meeting	additional declaration stating, "This shipment was inspected and found free of Khapra beetle
		Federal order conditions for entry	(Trogoderma granarium)." Federal Order Effective January 17, 2012
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cichorium endivia	Seeds		FSA-V; SEE Federal Seed Act
Asteraceae family endive escarole			Seeds to determine if meets FSA conditions for entry
Cichorium intybus Asteraceae family	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Belgium endive chicory radicchio			
Cineraria lyratiformis	All propagules	All countries	Not Authorized Pending Pest
Asteraceae family			Risk Analysis (NAPPRA)
African marigold cineraria wild parsley			Federal Notice Effective May 20, 2013
Cinna spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cinnamomum camphora Lauraceae family camphor camphor-laurel camphortree	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Cirsium fontinale var. fontinale	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family fountain thistle			
Cirsium fontinale var. obispoense	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family Chorro Creek bog thistle			
Cirsium hydrophilum var. hydrophilum Asteraceae family Suisun thistle	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cirsium Ioncholepis			
SEE Cirsium scariosum var. citrinum			
Cirsium pitcheri Asteraceae family dune thistle Pitcher's thistle sand-dune thistle	All propagules	<b>→</b>	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Cirsium scariosum var. citrinum	All propagules		ESA-E listed as synonym Cirsum loncholepis;
Asteraceae family			SEE Endangered Species Act (ESA) Plants
La Graciosa thistle			(LOA) Flants
Cirsium vinaceum	<b>All</b> propagules		ESA-T except seeds from
Asteraceae family Sacramento Mountains thistle			cultivated plants; SEE Endangered Species Act (ESA) Plants

В

C

Е

F

G

Н

K

М

0

Q

Ρ

R S

T U

٧

W X

Y

D

Ε

G

н

# Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cistanche spp. Orobanchaceae family desert cistanche	All propagules	All countries	Parasitic Plants 7 CFR 330
desert-living cistanche  Cistanche deserticola  Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
desert-broomrape	All propagules except seeds		CITES II, #4; SEE CITES Plants
Cistanthe pulchella Portulacaceae family Mariposa pussypaws	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Calyptridium</i> pulchellum; SEE Endangered Species Act (ESA) Plants

K

J

M

N

0

P Q

R

s

т

U

v w

Х

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Citremocitrus spp. Rutaceae family (Eremocitrus × Citrus)	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor- Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		All countries <b>other than</b> listed in above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
			If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic People's Republic of), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRE treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D

Ε

F

G

Н

J

K

M

0

Q

R

s

T U

٧

w

X

Y Z

В

С

D

Ε

G

н

K

M

0

Р

Q

R

s

Table 6-4	"C" List of Requ	lated Plants for	r Planting With	<b>Specific Restriction</b>	s (continued)
				-poomo : 1000 : 1000 or	o (00:::::::::::::::::::::::::::::::::::

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Citrofortunella spp. Rutaceae family (Citrus × Fortunella)	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor- Leste, Vietnam, Yemen, Zimbabwe	
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

Т U

٧

w

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Citromicrocitrus spp. Rutaceae family (Citrus × Microcitrus)	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor- Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

В

С

D

Ε

F

G

Н

ı

K

L

M

0

P Q

R

s

Т

U V

w

X

Υ

D

Ε

G

н

Κ

M

0

P

Q

R

s

Table 6-4	"C" List of Requ	lated Plants for	r Planting With	<b>Specific Restriction</b>	s (continued)
				-poomo : 1000 : 1000 or	o (00:::::::::::::::::::::::::::::::::::

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Citroncirus spp. Rutaceae family (Citrus × Poncirus)	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Leste, Vietnam, Yemen, Zimbabwe  Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

Т U

٧ W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Citropsis spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Citrullus amarus Cucurbitaceae family citron citron-melon stock-melon	Seeds	-	FSA-V listed as synonym Citrullus lanatus var. citroides; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Citrullus lanatus var. citroides			
SEE Citrullus amarus			
Citrullus lanatus var. lanatus	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cucurbitaceae family watermelon			7 OA CONCINCIONS FOR CHILLY

В

C

Е

\_

G

Н

\_

K

М

0

Q Q

R

s

Т

U V

W X

Υ

z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Citrus spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
Rutaceae family citrus	except seeds		Consolidation of Plants for Planting Regulations	E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman	G
		_	Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	н
			Islands in Cocos (Keeling) Islands, Hong Kong, Korea,	ı
			Democratic People's Republic of (North Korea), Korea, Republic	J
			of (South Korea), Mozambique, Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p	M
			Rutaceae Seeds Requiring Treatment	
Cladocolea spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	N
Cladomyza spp.				0
SEE Dendromyza spp.				P
Cladonia perforata Cladoniaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Q
Florida perforate cladonia				R
Cladoraphis spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	s
Poaceae family	choop: seeds		Prohibited Articles List	
			Final Rule Effective April 18, 2018	Т
Clarkia franciscana	All propagules		ESA-E; SEE Endangered	U
Onagraceae family	All propagates	<b></b>	Species Act (ESA) Plants	V
presidio clarkia				144
Clarkia imbricata	<b>All</b> propagules		ESA-E; SEE Endangered	W
Onagraceae family			Species Act (ESA) Plants	X
Vine Hill clarkia				
Clarkia speciosa ssp. immaculata	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Y
Onagraceae family				Z
Pismo clarkia				

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Clarkia springvillensis Onagraceae family Springville clarkia	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Clausena spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Clausenopsis spp. SEE Fagaropsis spp.			
Clausospicula spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cleistachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

4

В

C

Ε

F

G

Н

I

K

М

0

Q

R

S

U

v w

Х

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Cleistochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
			Final Rule Effective April 18, 2018	E
Cleistogenes spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	G
			Final Rule Effective April 18, 2018	Н
Clematis morefieldii Ranunculaceae family Morefield's clematis Morefield's leather flower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	J K
Clematis socialis Ranunculaceae family Alabama leather flower	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	L
Clermontia drepanomorpha Campanulaceae family Kohala Mountain clermontia `oha wai	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	N O P
Clermontia lindseyana Campanulaceae family `oha wai	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Q R
Clermontia oblongifolia ssp. brevipes Campanulaceae family `oha wai	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	S
Clermontia oblongifolia ssp. mauiensis Campanulaceae family `oha wai	All propagules	-	ESA-E: SEE Endangered Species Act (ESA) Plants	V
Clermontia peleana Campanulaceae family `oha wai	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	x
Clermontia pyrularia Campanulaceae family `oha wai	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Z
Clermontia samuelii Campanulaceae family `oha wai	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Clevelandia spp.			
SEE Castilleja spp.			
Clianthus spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Cliffordiochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Clintonia andrewsiana Liliaceae red clintonia	All propagules except seeds	All countries other than Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Clitoria spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Н

J

K

М

0

P Q

R

s

Т

U V

W

X

Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Clitoria fragrans Fabaceae family	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE
pigeon wings			Endangered Species Act (ESA) Plants
	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> Final Rule Effective April 18, 2018
Clitoriopsis spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Clymenia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
clymenia			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman
			Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of
			(North Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p
			Rutaceae Seeds Requiring Treatment

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cneoridium spp. Rutaceae family berry rue	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates,, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Cneorum spp. Rutaceae family spurge olive	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

- С
- D
- Ε
- F
- G
- Н
- J
- K
- M
- 0
- Q
- R
- S
- U
- ٧
- w x

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cochliasanthus spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Cockaynea</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cocos spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
coconut			Final Rule Effective April 18, 2018
Cocos nucifera Arecaceae family coconut	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
COCONIC			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Costa Rica and Jamaica	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
		Costa Rica when <b>not</b> meeting conditions for entry	SEE Cocos nucifera Seeds from Costa Rica to determine if meets conditions for entry
		Jamaica when <b>not</b> meeting conditions for entry	SEE Cocos nucifera Seeds from Jamaica to determine if meets conditions for entry
Coelachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Coelachyrum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Coelorachis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Coffea spp. Rubiaceae family coffee	All propagules	All countries when destined to Puerto Rico or Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018

- С
- D
- Е
- F
- G
- Н
- \_
- K
- М
- 0
- P
- Q
- R S
- Т
- U
- v w
- Χ
- Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Coix spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
Job's tears			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
		Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo,	Final Rule Effective April 18, 2018
		Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea,	
		Eritrea, Eswatini (Swaziland), Ethiopia, Fiji, Estonia, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India,	
		Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea,	
		Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic	
		(Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall	
		Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New	
		Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion,	
		Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri	
		Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga,	
		Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Colanthelia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Coleanthus spp. Poaceae family grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
grass			Final Rule Effective April 18, 2018
×Coleara spp. Rutaceae family (Clymenia × (Citrus ×Fortunella)	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
^ronunella) ^ronunella)			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor- Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19,
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	2016  SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Coleataenia spp. Poaceae family panic grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
, 9			Final Rule Effective April 18, 2018

4

В

C

Е

F

G

Н

J

K

M

0

P Q

R

S

U

v w

X

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Coleonema spp. Rutaceae family evergreen	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)	Н
			Islands, Hong Kong, Korea, Democratic People's Republic of	J
			(North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	М
Coliquea spp. SEE Chusquea spp.				N
Cologania spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	O P
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE	Q R
			Fabaceae Family	
			Final Rule Effective April 18, 2018	S
Colpodium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	V
Colpoon spp. Santalaceae family bark bosch	All propagules	All countries	Parasitic Plants 7 CFR 330	w x
Colubrina oppositifolia Rhamnaceae family kauila	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Y Z
kauwila				

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Comandra spp. Comandraceae family bastard toad flax pale bastard toadflax Northern bastard toadflax	All propagules	All countries	Parasitic Plants 7 CFR 330
Commelina benghalensis Commelinaceae family Bengal dayflower dayflower Wandering-Jew	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Commelinidium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Comptonella spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18,
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

F

G

н

J

K

M

0

Q

R

S

T

v w

X

Y

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Conchocarpus spp. Rutaceae family shell vine	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	G H I J K L
Condylostylis spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	N
Fabaceae family		·	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018	O P Q R
Connorochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018	S
Conopholis spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	V
Conophytum spp. Aizoaceae family	All propagules	South Africa	CITES III; SEE CITES Plants	w
Conradina brevifolia Lamiaceae family short-leaf rosemary short-leaved rosemary	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Y
Conradina etonia Lamiaceae family Etonia rosemary	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Conradina glabra Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Apalachicola rosemary			
Conradina verticillata Lamiaceae family Cumberland rosemary	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Consolea corallicola Cactaceae family Florida semaphore cactus	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Convolvulus spp. Convolvulaceae family	All propagules except seeds	All countries <b>except</b> Costa Rica, Israel, Kenya, Mexico, Uganda	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bindweed			Federal Notice Effective July 2, 2021
Cordia bellonis Boraginaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cordia curassavica	All propagules	All countries	Not Authorized Pending Pest
Boraginaceae family			Risk Analysis (NAPPRA)
black sage wild sage			Federal Notice Effective May 20 2013
Cordylanthus spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family palmate bird's-beak palmate-bract bird's-beak Pennell's bird's-beak			7 CFR 330
Cordylanthus maritimus ssp. maritimus			
SEE Chloropyron maritimum ssp. maritimum			
Cordylanthus mollis ssp. mollis			
SEE Chloropyron molle ssp. molle			
Cordylanthus palmatus			
SEE Chloropyron palmatum			
Cordylanthus tenuis ssp. capillaris	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family			ESA -E; SEE Endangered
Pennell's bird's-beak		<b>—</b>	Species Act (ESA) Plants

4

В

C

Е

F

G

Н

K

M

0

P Q

R S

т

U V

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cornopteris spp.	All propagules except seeds		If from Canada in growing media, then SEE Canadian
Athyriaceae family	cxcopt seeds		Origin Plants in Growing Media to determine if meets conditions
			for entry  If from <b>other than</b> Canada in
		<b></b>	growing media, then SEE Filicales (True Ferns) in Growing
			Media Program and list of Approved Filicales (True Ferns)
			in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific
			restrictions
<i>Cornucopiae</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cornus spp. Cornaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
		Netherlands when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from All
			Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets
			Federal Order conditions for entry
			Federal Notice Effective May 20, 2013

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cornus capitata Cornaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Bentham's cornel			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Ε

F

G

Н

1

K

М

1

Р

0

Q

R S

т

U

v w

Х

Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued	Table 6-4 "C"	' List of Regulated Plants	for Planting With S	Specific Restrictions	(continued)
---	---------------	----------------------------	---------------------	-----------------------	-------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cornus kousa Cornaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Japanese dogwood kousa			Federal Notice Effective May 20, 2013
kousa dogwood		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for
			entry Federal Order Effective May 21, 2012

6-393

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cornus kousa × Cornus capitata	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Cornaceae family cornus Norman Haddon			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets the Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Cornutia obovata Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

H

J

K

L

M

0

Q

R

S

U

٧

W

X

z

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

V

W

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Coronilla spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Coronilla varia SEE Securigera varia			
Correa spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Cortaderia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Corylopsis spicata Hamamelidaceae family spike winter-hazel	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Corylus spp. Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada and the Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cob-nut filbert			Federal Notice Effective May 20, 2013
hazelnut		Canada when <b>not</b> meeting Federal Order conditions for entry  Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			When from the Netherlands and meeting Federal Order conditions for entry, then <b>must</b> enter Postentry Quarantine

В

С

D

Е

F

G

н.

\_

K

М

N

0

Q

R

s

Т

U V

w

X

z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.		
Corylus cornuta Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada and the Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)		
beaked filbert beaked hazel			Federal Notice Effective May 20, 2013		
beaked hazelnut		Canada when <b>not</b> meeting Federal Order conditions for entry	SEETable 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry		
			Federal Order Effective May 20, 2013		
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry		
	Netherlands when <b>not</b> meeting Federal Order conditions for entry		Federal Order Effective May 21, 2012		
			SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present		
		Federal Order Effective May 20, 2013			
					SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012		
		-	When from the Netherlands and meeting all requirements for entry, then must enter Postentry Quarantine Program (except Corylus cornuta var. Contorta does not require postentry quarantine)		
Corynaea spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330		

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Corynephorus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Corypha spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Coryphantha minima SEE Escobaria minima			
Coryphantha ramillosa Cactaceae family Big Bend cory cactus bunch cory cactus	All propagules	-	ESA-T <b>except</b> seeds from cultivated plant; SEE Endangered Species Act (ESA) Plants
bunched cory cactus			CITES II, 9 and #4; SEE CITES Plants
Coryphantha robbinsiorum SEE Escobaria robbinsiorum			
Coryphantha robustispina Cactaceae family	All propagules		CITES II, 9 and #4; SEE CITES Plants
devil's pincushion pima pineapple cactus Scheer's corycactus		-	ESA-E listed as synonym Coryphantha scheeri var. robustispina; SEE Endangered Species Act (ESA) Plants
Coryphantha scheeri var. robustispina			
SEE Coryphantha robustispina			
Coryphantha sneedii var. leei			
SEE Escobaria sneedii var. leei			
Coryphantha sneedii var. sneedii			
SEE Escobaria sneedii var. sneedii			
Coryphantha werdermannii	All propagules		CITES I; SEE CITES Plants
Cactaceae family jibali pincushion cactus			

С

D

Ε

F

G

н

ī

K

M

0

P Q

> R S

T U

٧

W X

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Cotoneaster spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada, Costa Rica, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
Trocuscus lummy			Federal Notice Effective May 20, 2013	Е
		Canada when <b>not</b> meeting ALB/CLB Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the	G
			Federal Order conditions for entry	Н
			Federal Order Effective May 20, 2013	J
		Costa Rica when <b>not</b> meeting ALB/ CLB Federal Order conditions for	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB	K
		entry	from Countries Other than Canada Where ALB and CLB Are Not Present to determine if	L
			meets Federal Order conditions for entry	M
			Federal Order Effective May 20, 2013	N
		Netherlands when <b>not</b> meeting ALB/ CLB Federal Order conditions for	SEE Table 3-7, Host Plants (except seeds) of Anoplophora	O
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada	Q
			Where ALB and/or CLB Is Present to determine if meets	R
			Federal Order conditions for entry	s
			Federal Order Effective May 20, 2013	Т
Cottea spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	w
Coula spp. Coulaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	Х
Crambe abyssinica				Υ
SEE Crambe hispanica ssp. abyssinica				Z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Crambe hispanica ssp. abyssinica Brassicaceae family Abyssinian-kale colewort crambe	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cranichis ricartii Orchidaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		CITES II, 10 and #4; SEE CITES Plants
<i>Craspedorhachis</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Crassothona clavifolia Aizoaceae family	All propagules	South Africa	CITES III; SEE CITES Plants
Crassula helmsii Crassulaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
New Zealand pigweed swamp crassula swamp-stonecrop			Federal Notice Effective July 2, 2021
Crataegus spp. Rosaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
hawthorn			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Crataegus × sinaica Rosaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
hawthorn			Federal Notice Effective July 2, 2021
Crescentia portoricensis Bignoniaceae family higuero de sierra	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Ε

F

G

Н

K

M

0

P Q

R

s

T

٧

w

X

Y Z

С

D

Ε

G

н

K

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Criciuma spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Crinipes spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Crithopsis spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Crocanthemum greenei	All propagules		ESA-T except seeds of
Cistaceae family			cultivated plants; listed as
island rush-rose			synonym Helianthemum greenei SEE Endangered Species Act (ESA) Plants

0

М

Р

Q

R

s

T U

V

W

Υ

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Crocosmia spp. Iridaceae family montebretia	All propagules except seeds	Algeria, Angola, Argentina, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Uruguay, Zambia, Zimbabwe	
		Brazil, France, Italy, Malta, Mauritius, Portugal when <b>not</b> meeting conditions for entry	SEE Crocosmia spp. from Brazil, France, Italy, Malta, Mauritius, Portugal to determine if meets conditions for entry
		Luxembourg when <b>not</b> meeting conditions for entry	SEE Crocosmia spp. from Luxembourg to determine conditions for entry
		Spain when <b>not</b> meeting conditions for entry	SEE Crocosmia spp. from Spain to determine if meets conditions for entry
			Must enter Postentry Quarantine Program from all countries except Africa, Argentina, Brazil, Canada, France, Italy, Malta, Mauritius, Portugal, Uruguay; Crocosmia bulbs are excluded from postentry

В

С

D

Е

F

G

н.

J

K

M

0

Q

R

S

U

v w

Х

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Crossosperma spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Crotalaria</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Crotalaria avonensis Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Avon Park harebells	All propagules	All countries except Canada	Herbaceous Fabaceae Family
ехс	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Crotalaria brevidens var.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
intermedia Fabaceae family slender-leaf crotalaria slenderleaf crotalaria	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Crotalaria juncea	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Indian hemp sann hemp sunn crotalaria	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Crotalaria lanceolata Fabaceae family	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
lance crotalaria lance-leaf crotalaria			Is <b>not</b> herbaceous Fabaceae Family
Crotalaria pallida Fabaceae family salts rattlebox	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
smooth crotalaria striped crotalaria		-	Is <b>not</b> herbaceous Fabaceae Family
Crotalaria spectabilis Fabaceae family	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
showy crotalaria showy rattlebox showy rattlepod			Is <b>not</b> herbaceous Fabaceae Family

В

С

D

Е

Г\_\_

G

Н

J

K

M

0

P Q

R

s

T U

٧

w

X

z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.						
Crowea spp. Rutaceae family	All propagules except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for						
			Planting Regulations						
			Final Rule Effective April 18, 2018						
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo						
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home						
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,						
			Democratic People's Republic of (North Korea), Korea, Republic						
			of (South Korea), Mozambique, Oman, Rodrigues Island,						
			Seychelles, Thursday Island, United Arab Emirates, then						
			REQUIRES treatment T203-p Rutaceae Seeds Requiring						
Cruddasia spp.	All propagules	All countries <b>except</b> Canada	Treatment  Herbaceous Fabaceae Family						
Fabaceae family	except seeds								Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from Prohibited Articles List						
			Herbaceous species only						
			Final Rule Effective April 18, 2018						
Crupina vulgaris	All propagules	All propagules	All propagules All countries	All propagules	All propagules	All propagules	All countries	Federal Noxious Weed Plants	
Asteraceae family				7 CFR 360					
bearded creeper common crupina									
false saw-wort									
Crypsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from						
i dadeae iaililly	•	NOOPE GOODS	Prohibited Articles List						
			Final Rule Effective April 18, 2018						
Cryptantha crassipes	All propagules		ESA-E; SEE Endangered						
Boraginaceae family			Species Act (ESA) Plants						
Terlingua Creek cat's-eye									

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
Starior plant			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other Canada in growing media, then SEE Cryptanthus spp. in Growing Media Program and list of Approved Cryptanthus spp. in Growing Media Facilities to determine if meets conditions for entry
Cryptochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cryptomeria spp. Cupressaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
-			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Cryptosepalum spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

4

В

C

D

E

F

G H

1

J

K

M

0

P Q

R

S

V

w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ctenitis squamigera Dryopteridaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pacific lace fern pauoa	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Ctenium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ctenopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cucumis spp. Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Notice Effective July 2, 2021
Cucumis anguria Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
West India gherkin			Federal Notice Effective July 2, 2021
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cucumis melo Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cantaloupe honeydew melon			Federal Notice Effective July 2, 2021
melon	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cucumis sativus Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cucumber gherkin			Federal Notice Effective July 2, 2021
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cucurbita spp. Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pumpkin squash			Federal Notice Effective July 2, 2021
Cucurbita maxima Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pumpkin squash			Federal Notice Effective July 2, 2021
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cucurbita moschata Cucurbitaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
butternut pumpkin pumpkin			Federal Notice Effective July 2, 2021
squash	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cucurbita okeechobeensis ssp. okeechobeensis	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cucurbitaceae family Indian pumpkin	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Okeechobee gourd			Federal Notice Effective July 2, 2021
Cucurbita pepo Cucurbitaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
ornamental gourd pumpkin			Federal Notice Effective July 2, 2021
squash	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cullen spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

J

K

M

0

Ρ

Q

R S

т

U V

w

X

Y

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Cunninghamia</i> spp. Cupressaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Cupressus abramsiana Cupressaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Santa Cruz cypress			
Cupressus goveniana ssp. goveniana	All propagules		ESA-T <b>except</b> seeds of cultivated plants; SEE
Cupressaceae family California cypress			Endangered Species Act (ESA) Plants
Gowen cypress Mendocino cypress			
Curupira spp.	All propagules	All countries	Parasitic Plants
Ximeniaceae family			7 CFR 330
Cuscuta spp. Convolvulaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
dodder	leac family		Federal Noxious Weed Plants 7 CFR 360
			Except the following natives:  Cuscuta americana,
			C. applanata, C. approximata, C. attenuata, C. boldinghii,
			C. brachycalyx, C. californica, C. campestris, C. assytoides, C. ceanothi, C. cephalanthi,
			C. compacta, C. coryli, C. cuspidata, C. decipiens,
			C. dentatasquamata, C. denticulata, C. epilinum,
			C. epithymum, C. erosa, C. europaea, C. exaltata,
			C. fasciculata, C. glabrior, C. globulosa, C. glomerata, C. gronovii, C. harperi,
			C. howelliana, C. indecora, C. leptantha, C. mitriformis,
			C. obtusiflora, C. odontolepis, C. pentagona, C. planiflora,
			C. plattensis, C.polygonorum, C.rostrata, C. runyonii,
			C. salina, C. sandwichiana, C. squamata, C.suaveolens,
			C. squamata, C.suaveoleris, C. suksdorfii, C. tuberculata, C.umbellata, C.umbrosa, C.veatchiim, C. warner

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Cutandia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cyamopsis spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Cyamopsis tetragonoloba	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Calcutta lucerne cluster-bean guar	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cyanea acuminata Campanulaceae family haha	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Honolulu cyanea			
Cyanea asarifolia Campanulaceae family gingerleaf cyanea haha	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea asplenifolia Campanulaceae family haha spleenwort cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea calycina Campanulaceae family haha O'ahu cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea copelandii ssp. copelandii Campanulaceae family haha treetrunk cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

\_

G

Н

I

K

M

N

Р

0

Q

R S

Т

U V

W X

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Cyanea copelandii ssp. haleakalaensis	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	D
Campanulaceae family			. , ,	_
haha treetrunk cyanea				Ε -
Cyanea crispa	All propagules		ESA-E; SEE Endangered	F
Campanulaceae family			Species Act (ESA) Plants	G
haha Koolau Range rollandia				н
Cyanea dolichopoda	All propagules		ESA-E; SEE Endangered	1
Campanulaceae family			Species Act (ESA) Plants	•
haha long-foot cyanea				J
Cyanea dunbariae	All propagules		ESA-E listed as Cyanea	K
Campanulaceae family			dunbarii; SEE Endangered Species Act (ESA) Plants	L
haha ravine cyanea			opedies not (Eo/ly hants	M
Cyanea dunbarii				
SEE Cyanea dunbariae				N
Cyanea duvalliorum	All propagules		ESA-E; SEE Endangered	0
Campanulaceae family			Species Act (ESA) Plants	
haha				Р
Cyanea eleeleensis	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Q
Campanulaceae family			Species Act (ESA) Flants	
eleele cyanea haha				R
Cyanea glabra	All propagules		ESA-E; SEE Endangered	s
Campanulaceae family			Species Act (ESA) Plants	_
haha smooth cyanea				T
Cyanea grimesiana ssp. grimesiana	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	V
Campanulaceae family			, ,	V
haha splitleaf cyanea				W
Cyanea grimesiana ssp. obatae	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	X
Campanulaceae family			. , ,	Υ
haha				Z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyanea hamatiflora ssp. carlsonii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Campanulaceae family			
Carlson's cyanea haha			
Cyanea hamatiflora ssp. hamatiflora	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Campanulaceae family			
haha wet forest cyanea			
Cyanea horrida	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha nui prickly cyanea			
Cyanea humboldtiana	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Oahu rollandia			
Cyanea kauaulaensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
Cyanea kolekoleensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha kolekole cyanea			
Cyanea koolauensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family		-	Species Act (ESA) Plants
haha kolekole cyanea Palolo Valley rollandia			
Cyanea kuhihewa	All propagules		ESA-E; SEE Endangered
Campanulaceae family		-	Species Act (ESA) Plants
haha Limahuli Valley cyanea			
Cyanea kunthiana	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Kunth's cyanea			
Cyanea lanceaolata	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha lanceleaf cyanea			

С D Ε G н K М 0 Ρ Q R s Т U

٧

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyanea lobata	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Waihee Valley cyanea			
Cyanea longiflora	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha ridge rollandia			
Cyanea macrostegia ssp. gibsonii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Campanulaceae family			
haha Gibson's cyanea			
Cyanea magnicalyx	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha			
Cyanea mannii	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Mann's cyanea			
Cyanea maritae	All propagules		ESA-E; SEE Endangered
Campanulaceae family haha			Species Act (ESA) Plants
Cyanea marksii	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Mark's cyanea			
Cyanea mauiensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Maui cyanea			
Cyanea mceldowneyi	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha McEldowney's cyanea			
Cyanea munroi	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
haha Munro's cyanea			
Cyanea obtusa	All propagules		ESA-E; SEE Endangered
Campanulaceae family bluntlobe cyanea haha			Species Act (ESA) Plants

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyanea pinnatifida Campanulaceae family haha	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea platyphylla Campanulaceae family haha	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea procera Campanulaceae family haha	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea profuga Campanulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea purpurellifolia Campanulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea recta Campanulaceae family haha	All propagules		ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Cyanea remyi Campanulaceae family haha	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea rivularis Campanulaceae family 'oha haha plateau cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea shipmanii Campanulaceae family haha Shipman's cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea solanacea Campanulaceae family popolo	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea st-johnii Campanulaceae family haha St. John's rollandia	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea stictophylla Campanulaceae family haha Kaiholena cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

С D Ε G н K М 0 Ρ Q R s Т U ٧

W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Cyanea superba</i> Campanulaceae family haha Mt. Kaala cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea tritomantha Campanulaceae family aku	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea truncata Campanulaceae family haha Punaluu cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanea undulata Campanulaceae family haha leechleaf cyanea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cyanotis axillaris Commelinaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017
<i>Cyathea</i> spp. Cyatheaceae family tree fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		_	SEE specific plant taxon to determine other specific restrictions

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyathea dryopteroides Cyatheaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
elfin tree fern	All propagules except seeds		CITES II, #4; SEE CITES Plants
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
CYATHEACEAE Family ferns	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE specific plant taxon to determine other specific restrictions
Cyathopus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cyathorhachis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
CYCADACEAE family	All propagules except seeds		CITES II, #4  except species listed as CITES I: Cycas beddomei; SEE CITES Plants

Δ

В

С

D E

\_

G

Н

J

K

M

0

Q

R S

Т

V

W

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cycas spp.	All propagules		CITES II, #4
Cycadaceae family	except seeds	-	except species listed as CITES I: Cycas beddomei; SEE CITES Plants
Cycas beddomei	All propagules		CITES I; SEE CITES Plants
Cycadaceae family	All propagules	-	CITES I, SEE CITES I Idills
Beddom's cycad	<b>All</b> propagules		ESA-T except seeds from
Boudoni o oyoud	All propaguies	-	cultivated plants; SEE
Cycas micronesica			Endangered Species Act (ESA)
Cycadaceae family			Plants
fadang	All propagules		CITES II, #4; SEE CITES Plants
	except seeds		
Cycladenia humulis var.	<b>All</b> propagules	_	ESA-T except seeds from
jonesii			cultivated plants; SEE
Apocynaceae family			Endangered Species Act (ESA) Plants
Jones cycladenia			
Cyclamen spp.	All propagules		CITES II, P5 and #4;
Primulaceae family	except seeds		SEE CITES Plants
cyclamen			
Cyclocarpa spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE
			Fabaceae Family
			Final Rule Effective April 18,
			2018
Cyclosorus spp.	All propagules		If from Canada in growing
Thelypteridaceae family	except seeds		media, then SEE Canadian
fern			Origin Plants in Growing Media to determine if meets conditions
			for entry
			If from <b>other than</b> Canada in
			growing media, then SEE
			Filicales (True Ferns) in Growing
			Media Program and list of Approved Filicales (True Ferns)
			in Growing Media Facilities to
			determine if meets conditions for
			entry
Cyclocheilon spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyclosorus boydiae Thelypteridaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Boyd's maiden fern Boyds maiden fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Cyclostachya spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cycniopsis spp. Orobanchaceae family	All propagules	All countries	7 CFR 330 Parasitic Plants
Cycnium spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Cydonia spp. Rosaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Cydonia spp. from Canada and Cydonia spp. With a Plant Part from a Different Taxon to determine if meets conditions for entry
Cymbaria spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330

С D Ε G н K М 0 Ρ Q R s Т U ٧ W

X

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Cymbidium spp. Orchidaceae family	All propagules except seeds	-	CITES II, 10 and #4; SEE CITES Plants	
·		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	F
		-	If from other than Canada in growing media, then SEE Cymbidium spp. in Approved Growing Media Program and list of Approved Cymbidium in Growing Media Facilities to determine if meets conditions for entry	F
<i>Cymbopogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L
			Final Rule Effective April 18, 2018	٨
Cymbosema spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	N C
			Final Rule Effective April 18, 2018	C
Cynara cardunculus Asteraceae family artichoke cardoon Scottish thistle	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	S
Cynara cardunculus ssp. cardunculus Asteraceae family cardoon	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	V
Cyne spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	٧
Cynodon spp. Poaceae family Bermuda grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Y
<b>3</b>			Final Rule Effective April 18, 2018	Z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cynodon dactylon var. aridus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
giant Bermuda grass giant Bermudagrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cynodon dactylon var. dactylon Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Bahama grass Bermuda grass			Final Rule Effective April 18, 2018
quick grass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Cynomorium spp. Cynomoriaceae family	All propagules	-	Parasitic Plants 7 CFR 330
Cynosurus spp. Poaceae family		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cynosurus cristatus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
crested dogtail crested dog's tail			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Cyperochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cyperus aromaticus Cyperaceae family Navua sedge	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym Kyllinga polyphylla
i vavua souge			Federal Notice Effective June 19, 2017
Cyperus bracheilema Cyperaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym Kyllinga pulchella
			Federal Notice Effective June 19, 2017

В

C

Е

F

G

Н

\_

K

М

N О

Q

R

т

s

U V

W X

Y

z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyperus exaltatus Cyperaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Cyperus fauriei Cyperaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Cyperus flavidus Cyperaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Pycreus flavidus</i>
			Federal Notice Effective June 19, 2017
Cyperus neokunthianus Cyperaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Cyperus pennatiformis Cyperaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Cyperus trachysanthos Cyperaceae family pu`uka`a	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Cyphochlaena</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Cypholepis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Cyphonanthus</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cyphostemma elephantopus Vitaceae family grape	All propagules	-	CITES II; SEE CITES Plants
Cyphostemma laza Vitaceae family	All propagules	-	CITES II; SEE CITES Plants
Cyphostemma montagnacii Vitaceae family grape	All propagules	-	CITES II; SEE CITES Plants

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cypripedium spp.	All propagules		CITES II, 10 and #4
Orchidaceae family	except seeds		SEE CITES Plants
Cyrtandra crenata	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
Cyrtandra cyaneoides	All propagules	_	ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
mapele			
Cyrtandra dentata	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
Cyrtandra ferripilosa	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
haiwale			
red-hair cyrtandra			
Cyrtandra filipes	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Gesneriaceae family			Species Act (ESA) Flants
gulch cyrtrandra ha`iwale			
Cyrtandra giffardii	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
Cyrtandra gracilis	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
Cyrtandra hematos	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
Cyrtandra kaulantha	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants
ha`iwale			
Waikane valley cyrtandra			
Cyrtandra limahuliensis	<b>All</b> propagules		ESA-T except seeds from cultivated plants; SEE
Gesneriaceae family			Endangered Species Act (ESA)
ha`iwale Limahuli cyrtandra			Plants
Cyrtandra munroi	All propagules		— ESA-E; SEE Endangered
Gesneriaceae family	All propagates		Species Act (ESA) Plants
ha`iwale			, , ,
Lanaihale cyrtandra			
Cyrtandra nanawaleensis	All propagules		ESA-E; SEE Endangered
Gesneriaceae family			Species Act (ESA) Plants

В

C

Е

\_

G

Н

K

M

0

Q

R

S

U V

W

X

Y Z

### Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Cyrtandra oenobarba	All propagules		ESA-E; SEE Endangered	
Gesneriaceae family			Species Act (ESA) Plants	D
ha`iwale shaggystem cyrtandra				Е
Cyrtandra oxybapha	All propagules		ESA-E; SEE Endangered	F
Gesneriaceae family			Species Act (ESA) Plants	
ha`iwale Pohakea Gulch cyrtandra				G
Cyrtandra paliku	All propagules		ESA-E; SEE Endangered	Н
Gesneriaceae family			Species Act (ESA) Plants	1
cliffside cyrtandra ha`iwale				J
Cyrtandra polyantha	All propagules		ESA-E; SEE Endangered	
Gesneriaceae family			Species Act (ESA) Plants	K
ha`iwale Niu Valley cyrtandra				L
Cyrtandra sessilis	All propagules		ESA-E; SEE Endangered	M
Gesneriaceae family			Species Act (ESA) Plants	
ha`iwale windyridge cyrtandra				N
Cyrtandra subumbellata	All propagules		ESA-E; SEE Endangered	0
Gesneriaceae family			Species Act (ESA) Plants	Р
Ha`iwale parasol cyrtandra				Q
Cyrtandra tintinnabula	All propagules		ESA-E; SEE Endangered	
Gesneriaceae family			Species Act (ESA) Plants	R
Ha`iwale Laupahoehoe cyrtandra				s
Cyrtandra viridiflora	All propagules		ESA-E; SEE Endangered	Т
Gesneriaceae family			Species Act (ESA) Plants	
greenleaf cyrtandra ha`iwale				V
Cyrtandra wagneri	All propagules		ESA-E; SEE Endangered	V
Gesneriaceae family			Species Act (ESA) Plants	W
ha`iwale Wagner's cyrtandra				X
Cyrtandra waiolani	All propagules		ESA-E; SEE Endangered	<b>V</b> -
Gesneriaceae family			Species Act (ESA) Plants	Υ
fuzzyflower cyrtandra				Z

Table 6-4 "C" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Cyrtochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo Philippine climbing			Final Rule Effective April 18, 2018
Cyrtococcum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cytinus spp. Cytinaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

Ε

F

G

Н

K

M

N 0

Q

R

S

U

٧

W X

Υ

С

D

Ε

G

н

Κ

М

0

Q

R

s

Т

U

٧

W

X

Z

# D

### NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dactylanthus spp. Balanophoraceae family wood rose	All propagules	All countries	Parasitic Plants 7 CFR 330
Dactyliophora spp. Loranthaceae family cock's-foot orchard grass	All propagules	All countries	Parasitic Plants 7 CFR 330
Dactylis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Dactylis glomerata Poaceae family barnyard grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
cocksfoot orchard grass	Seeds	All countries when <b>not</b> meeting Federal Seed Act conditions for entry	Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Dactyloctenium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Daenikera spp. Santalaceae family sandalwoods	All propagules	All countries	Final Rule Effective April 18, 2018  Parasitic Plants 7 CFR 330
Daknopholis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Dalbergia spp. Fabaceae family	All propagules except seeds	-	Final Rule Effective April 18, 2018 CITES II, #15 except species listed CITES I: Dalbergia nigra; SEE CITES Plants
			Is <b>not</b> herbaceous Fabaceae Family

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dalbergia nigra	All propagules		CITES I; SEE CITES Plants
Fabaceae family			-
Bahla rosewood Brazilian rosewood Rio rosewood			Is <b>not</b> herbaceous Fabaceae Family
<i>Dalea</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Dalea foliosa Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
leafy prairie-clover	All propagules	All countries except Canada	Herbaceous Fabaceae Family
,	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Dalhousiea spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Dallwatsonia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Danthonia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Danthoniastrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Danthonidium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Danthoniopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D E

G

н

I

K

M

0

Q

R

S

T U

v w

X

Y Z

03/2024-124

В

С

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

٧

w

X

Z

## Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Daphniphyllum glaucescens Daphniphyllaceae family	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Daphnopsis helleriana Thymelaeaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Dasistoma spp. Scrophulariaceae family Mullein foxglove	All propagules	All countries	Parasitic Plants 7 CFR 330
Dasyochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dasypyrum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
×Dasytriticum (Dasypyrum × Triticum) Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
<i>Datura</i> spp. Solanaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective July 2, 2021
			Woody species are now Brugmansia spp.

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Daucus spp. Apiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
carrot			Federal Notice Effective July 2, 2021
Daucus carota ssp. sativus Apiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
carrot eastern carrot			Federal Notice Effective July 2, 2021
purple carrot	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
DAVALLIACEAE family fern family hanging fern family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
			SEE specific plant taxon to determine other specific restrictions
Davidsea spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

ᆮ	

F	





Р

Q

R

s

T

٧

w

X

Y

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)
--

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Decagonocarpus spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Rutaceae family	oxoopt coods		Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Decaisnina spp.  Loranthaceae family  showy mistletoes	All propagules	All countries	Parasitic Plants 7 CFR 330
Decaryia spp.	All propagules		CITES II, #4; SEE CITES Plants
Didiereaceae family	except seeds		
Decarya spp.			
SEE Decaryia spp.			
Decaryella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Decaryochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

В

A

С

D

Ε

G

Н

J K

L M

0

P Q

R

Т

V

W X

Υ

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Decatropis spp. Rutaceae family citrus	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Decazyx spp. Rutaceae family citrus	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Decorsea spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018
Deeringothamnus pulchellus Annonaceae family beautiful pawpaw	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

- С
- D
- Ε
- F
- G
- H
- J
- K
- M
- o
- Q
- R
- S
- U
- v w
- Х
- Y Z

В

С

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

٧

w

X

Z

### Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Deeringothamnus rugelii	All propagules		ESA-E; SEE Endangered Species
Annonaceae family			Act (ESA) Plants
Rugel's pawpaw			
Deinandra conjugens	All propagules		ESA-T except seeds from
Asteraceae family			cultivated plants; SEE
Otay tarplant			Endangered Species Act (ESA) Plants
Deinandra increscens ssp. villosa	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family			
Gaviota tarplant			
Delissea rhytidosperma	All propagules		ESA-E; SEE Endangered Species
Campanulaceae family			Act (ESA) Plants
Delissea rivularis	All propagules		ESA-E; SEE Endangered Species
Campanulaceae family			Act (ESA) Plants
oha			
Delissea subcordata	All propagules	_	ESA-E; SEE Endangered Species
Campanulaceae family			Act (ESA) Plants
oha			
Delissea undulata	All propagules		ESA-E; SEE Endangered Species
Campanulaceae family			Act (ESA) Plants
Delphinium bakeri	All propagules		ESA-E; SEE Endangered Species
Ranunculaceae family			Act (ESA) Plants
Baker's larkspur			
Delphinium luteum	All propagules		ESA-E; SEE Endangered Species
Ranunculaceae family			Act (ESA) Plants
yellow larkspur			
Delphinium variegatum ssp. kinkiense	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Ranunculaceae family			
San Clemente Island larkspur			
Dendragrostis spp.			
SEE Chusquea spp.			
Dendranthema spp.			
See Chrysanthemum spp.			

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dendrobium</i> spp. Orchidaceae family	All propagules except seeds		CITES II, 10 and #4 except CITES I: Dendrobium cruentum; SEE CITES Plants
			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Dendrobium spp. in Growing Media Program and list of Approved Dendrobium in Growing Media Facilities to determine if meets conditions for entry
Dendrobium cruentum Orchidaceae family	All propagules		CITES I, P4; SEE CITES Plants
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Dendrobium spp. in Growing Media Program and list of Approved Dendrobium in Growing Media Facilities to determine if meets conditions for entry
Dendrobium guamense Orchidaceae family	All propagules		ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		CITES II, 10 and #4 SEE CITES Plants
			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Dendrobium spp. in Growing Media Program and list of Approved Dendrobium in Growing Media Facilities to determine if meets conditions for entry

В

С

D E

\_

G

Н

\_

K

М

o

Q

Ρ

R

S

U

v w

X

Y Z

В

С

D

Ε

G

н

K

М

0

Р

Q

R

S

Т

U

٧

Table 6-5	"D" List of Regulated Plan	ts for Planting With	Specific Restrictions	(continued)
-----------	----------------------------	----------------------	-----------------------	-------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
×Dendrocalambusa	All propagules	All countries	Not Authorized Pending Pest Risk
Poaceae family Bambuseae tribe			Analysis (NAPPRA) from Prohibited Articles List
(Dendrocalamus × Bambusa)			Final Rule Effective April 18, 2018
Dendrocalamopsis spp.			
SEE Bambusa spp.			
Dendrocalamus spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Poaceae family Bambuseae tribe			Analysis (NAPPRA) from Prohibited Articles List
giant bamboo			Final Rule Effective April 18, 2018
Dendrochloa spp.			
SEE Schizostachyum spp.			
Dendromyza spp.	All propagules	All countries	Parasitic Plants
Amphorogynaceae family			7 CFR 330
Dendropemon spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
Dendrophthoe spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
Dendrophthora spp.	All propagules	All countries	Parasitic Plants
Viscaceae family			7 CFR 330
Dendrotrophe spp.	All propagules	All countries	Parasitic Plants
Santalaceae family			7 CFR 330
DENNSTAEDTIACEAE	All propagules		If from Canada in growing media,
family	except seeds		then SEE Canadian Origin Plants in Growing Media to determine if
bracken fern family fern family			meets conditions for entry
			If from <b>other than</b> Canada in
			growing media, then SEE
			Filicales (True Ferns) in Growing Media Program and list of
			Approved Filicales (True Ferns) in
			Growing Media Facilities to
			determine if meets conditions for entry
			SEE individual plant taxon to
			determine if other specific restrictions

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Deparia</i> spp. Athyriaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
Deparia kaalaana Woodsiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
serpent fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Derris trifoliata Fabaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
three-leaf derris			Federal Notice Effective July 2, 2021
Deschampsia spp. Poaceae family hair grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
9.400			Final Rule Effective April 18, 2018
Desmanthus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Desmaria spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

C

Е

F

G

Н

J K

-

М

0

Q

R S

T U

٧

w x

Y

	Table 6-5	"D" List of Regulated Plants for Planting With Specific Restrictions (c	continued)
--	-----------	---	------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Desmazeria spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Desmodium spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Desmodium tortuosum	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family beggarweed dixie tick trefoil Florida beggarweed	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Desmoncus spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective May 20, 2013
Desmostachya spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Desmostachya bipinnata Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective June 19, 2017

A B

С

D

E

G

Н

J

M

N O

Р

Q R

s

T U

٧

W X

Υ

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Desmotes spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Deuterocohnia brevifolia Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Deyeuxia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diandrochloa spp. Poaceae family grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Diandrolyra</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diandrostachya spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

- С
- D
- Ε
- F
- G H
- 1
- K
- M
- 0
- Q
- R S
- т
- U
- v w
- Х
- Y Z

A

С

D

Ε

G

н

K

M

0

Р

Q

R

S

Т

U

٧

W

X

Table 0-0 D List of Regulated Flants for Flanting With Opening Restrictions (continued)	Table 6-5	"D" List of Regulated Plants for Planting With Specific Restrictions (	(continued)
---	-----------	--	-------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dianthus spp. Caryophyllaceae family carnation pinks	All propagules except seeds		All countries <b>except</b> Canada, Great Britain, Kenya, Netherlands <b>must</b> enter Postentry Quarantine Program
Sweet William			If from Great Britain, then SEE Dianthus spp. from Great Britain to determine if meets certification; if lacks certification, then must enter Postentry Quarantine Program
			If from the Netherlands, then SEE Dianthus spp. from the Netherlands to determine if meets certification; if lacks certification, then must enter Postentry Quarantine Program
			If from Kenya, then SEE Dianthus spp., Dianthus spp. Cuttings from Kenya, and list of Approved Dianthus Cuttings Facilities to determine if meets conditions for entry; if lacks certification then must enter Postentry Quarantine Program
<i>Diarrhena</i> spp <u>.</u> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dicerandra christmanii Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Garrett's mint  Dicerandra cornutissima  Lamiaceae family  long-spur-mint	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
longspurred mint  Dicerandra frutescens  Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
scrub mint			
Dicerandra immaculata Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Lakela's mint			
<i>Dichaetaria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dichanthelium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dichanthium spp. Poaceae family bluestem	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bidotom			Final Rule Effective April 18, 2018
Dichelachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dichondra repens Convolvulaceae family dichondra Mercury Bay weed Tom Thumb	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
DICKSONIACEAE family fern family tree fern family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
			SEE individual plant taxon to determine if other restrictions

В

С

D

F

G

H

J

K

M

0

P Q

R

S

U

٧

W X

Υ

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)
--

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dicksonia spp. Dicksoniaceae family tree ferns	All propagules	_	CITES II, #4  except spores; only populations of the Americas; no other population is included; SEE CITES Plants
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Dicranostegia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Dictamnus spp. Rutaceae family burning bush dense-fruit dittany	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
fraxinella gasplant	Seeds		Final Rule Effective April 18, 2018  If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

- D
- Е
- F
- G H
- I
- K
- M
- N
- O P
- Q
- R
- s
- T
- ٧

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dictyoloma spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Dictyosperma spp.  Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
common princess palm hurricane palm yellow princess palm			Prohibited Articles List Final Rule Effective April 18, 2018
DIDIEREACEAE Family	All propagules except seeds		SEE Didiereaceae Family
Didierea spp.  Didiereaceae family octopus tree	All propagules except seeds		CITES II, #4; SEE CITES Plants
Didymochlaena spp. Didymochlaenaceae family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

D

Г.	
G	

_	_	
H	ı	



N	ı	



Q

R

S

T U

٧

W

X

Y Z

В

С

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Didymochlaenaceae Family ferns	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Didymogonyx spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diectomis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diellia erecta			
SEE Asplenium dielerectum			
Digastrium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Digitaria spp. Poaceae family crabgrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
orabgrado			Final Rule Effective April 18, 2018
Digitaria abyssinica Poaceae family African couch grass fingergrass	All propagules	All countries	Federal Noxious Weed Plants  7 CFR 360
Digitaria scalarum			
SEE Digitaria abyssinica			
Digitaria ternata	All propagules	All countries	Not Authorized Pending Pest Risk
Poaceae family			Analysis (NAPPRA)
blackseed crabgrass blackseed finger grass			Federal Notice Effective June 19, 2017
Digitaria velutina	All propagules	All countries	Federal Noxious Weed Plants
Poaceae family			7 CFR 360
annual couchgrass long-plume finger grass velvet finger grass			

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dignathia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diheteropogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dilophotriche spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dimeria spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dimocarpus spp. Sapindaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
longan			Federal Notice Effective July 2, 2021
Dinebra spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dinochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

I

K

M

N 0

Р

Q R

s

T

٧

W

X

A

В

С

D

Ε

G

н

Κ

M

0

Q

R

s

Т

U

٧

W

X

Z

### Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dinosperma</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Diogoa spp. Strombosiaceae family	All propagules	All countries	Parasitic Plants  7 CFR 330
Dionaea muscipula Droseraceae family Venus flytrap Venus's flytrap	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Dioon spp. Zamiaceae family mazatec	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Dioscorea spp. Dioscoreaceae family	All propagules except seeds	-	REQUIRE treatment T202-d from all countries <b>except</b> the following:
air-potato Guyana arrowroot			<ul> <li>Dominican Republic when imported into Puerto Rico</li> </ul>
yam			◆ Japan
			<ul> <li>West Indies when imported into Virgin Islands</li> </ul>
			Plants for Planting that Require Treatment for Entry

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dioscorea deltoidea Dioscoreaceae family	All propagules except seeds		REQUIRE treatment T202-d from all countries <b>except</b> the following:
elephant's foot			<ul> <li>Dominican Republic when imported into Puerto Rico</li> </ul>
kurta			◆ Japan
			<ul> <li>West Indies when imported into Virgin Islands</li> </ul>
			Plants for Planting that Require Treatment for Entry
			CITES II, #4; SEE CITES Plants
Diosma spp. Rutaceae family breath of heaven	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
Diospyros spp.	Seeds  All propagules	All countries	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment  Not Authorized Pending Pest Risk
Ebenaceae family ebonies	except seeds	All countries	Analysis (NAPPRA)  Federal Notice Effective July 2,
Dinhaaiaaan			2021
Diphasia spp. SEE Vepris spp.			
Diplachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Diplacus vandenbergensis Phrymaceae family Vandenberg monkeyflower	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

4

В

С

D

Ε

F

G

Н

I

K

M

0

Q

Ρ

R S

T U

V

w x

Y

A

В

С

D

Ε

G

н

K

М

0

P

Q

R

s

Т

U

٧

W

### Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Diplatia spp. Loranthaceae family mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330
Diplax spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Prohibited Articles List
Diplazium spp. Athyriaceae family twinsorus fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine other specific restrictions
Diplazium molokaiense Athyriaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
All propagules except seeds			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
	-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	
		-	SEE individual plant taxon to determine other specific restrictions

X

Y Z

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Diplolaena spp. Rutaceae family native rose	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Diplopogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dipteryx panamensis Fabaceae family	All propagules	Costa Rica and Panama	CITES III; SEE CITES Plants
almendro mountain almendro tonka bean tree		-	Is <b>not</b> herbaceous Fabaceae Family
<i>Disakisperma</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Discocactus spp. Cactaceae family disco cacti	All propagules	-	CITES I; SEE CITES Plants
Dissanthelium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dissochondrus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

4

В

C

E

\_\_

G

н

I

K

M

0

Q

R

S

U

v w

X

1

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

w

X

Z

### Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Distichlis spp. Poaceae family salt grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
oun grace			Final Rule Effective April 18, 2018
Distrianthes spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Distylium myricoides Hamameliadaceae myrtle-leafed distylium	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Ditepalanthus spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Dodecahema leptoceras Polygonaceae family slender-horn spiny herb slender-horned spineflower	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Dolichopsis spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Dolichos spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Dorycnium spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dorycnopsis spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Doryopteris angelica Pteridaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Doryopteris takeuchii Pteridaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
,	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Douglasdeweya spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Douradoa spp. Ximeniaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Dracaena</i> spp. Asparagaceae family	All propagules except seeds	Costa Rica when <b>not</b> meeting conditions for entry	SEE Dracaena spp. to determine if meets conditions for entry and list of Approved Dracaena Facilities

В

C

\_

Ε

F

G

Н

K

M

0

P Q

R

S

U

V

w x

Y

z

н

K

М

0

Р

Q R

s

Т U

٧ W

X

Table 6-5 "D" List of Regulate	d Plants for Planting With	Specific Restrictions (continu	red)
Table 0 0 B Elst of Regulate	a i lalito loi i lalitille with	opcomo restrictions (contine	40 W j

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dregeochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Drepanostachyum spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Drimys spp. Winteraceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Droogmansia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Drummondita spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Drymaria arenarioides Caryophyllaceae family alfombrilla lightning weed	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Drymochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dryopoa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
DRYOPTERIDACEAE family fern family wood fern family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE specific plant taxon to determine if other specific restrictions
Dryopteris arguta Dryopteridaceae family California wood fern	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

W

X

A

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

## Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dryopteris crinalis var. podosorus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Dryopteridaceae family palapalai aumaka	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Dubautia herbstobatae Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Dubautia imbricata</i> Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Dubautia kalalauensis</i> Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Dubautia kenwoodii</i> Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Dubautia latifolia</i> Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Dubautia pauciflorula Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Dubautia plantaginea ssp. humilis Asteraceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
na`ena`e  Dubautia plantaginea ssp.  magnifolia  Asteraceae family  na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Dubautia waialealae Asteraceae family na`ena`e	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dudleya abramsii ssp. parva Crassulaceae family conejo dudleya	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dudleya cymosa ssp. marcescens Crassulaceae family marcescent dudleya	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dudleya cymosa ssp. ovatifolia Crassulaceae family Santa Monica Mountains dudleya	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dudleya nesiotica Crassulaceae family Santa Cruz Island dudleya	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dudleya setchellii Crassulaceae family Santa Clara Valley dudleya	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Dudleya stolonifera Crassulaceae family Laguna Beach dudleya Laguna Beach liveforever	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dudleya traskiae Crassulaceae family Santa Barbara Island dudleya Santa Barbara Island liveforever	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Dudleya verityi Crassulaceae family Verity dudleya Verity's dudleya	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Dufrenoya spp. Amphorogynaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Dulacia spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Dumasia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018

В

С

D E

G

Н

1

K

М

N

O P

Q

R S

T U

V

W

X Y

z

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
<i>Dunbaria</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Dupontia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dupontiopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Durio</i> spp.  Malvaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective July 2, 2021
Dutailliopsis spp. Rutaceae family	All propagules except seeds	-	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

- С
- D
- -
- G
- н
- J
- K
- M
- 0
- P Q
- R
- S
- U

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dutaillyea spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Duthiea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Dyckia</i> spp. Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Dypsis spp. Arecaceae family butterfly palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
butterily pail!!			Final Rule Effective April 18, 2018
Dypsis decaryi Arecaceae family	All propagules	-	CITES II, #4: SEE CITES Plants
triangle palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

- С
- D
- Ε
- F
- G
- Н
- \_
- K
- М
- 0
- P Q
- R
- S
- U
- v w
- Χ
- Y

Table 6-5 "D" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited From	Specific Restrictions, Requirements, Postentry, etc.
Dypsis decipiens	All propagules		CITES I; SEE CITES Plants
Arecaceae family		·	
butterfly palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Dysolobium spp.	All propagules	All countries except Canada	Not Authorized Pending Pest Risk
Fabaceae family	except seeds		Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Dysphania spp.	All propagules	All countries	Not Authorized Pending Pest Risk
Chenopodiaceae family	except seeds		Analysis (NAPPRA)
goosefoot			Federal Notice Effective July 2, 2021

В

С

D

E

G

н

1

K

M

N

O P

Q

R

s

Т

U V

w

X

Y Z Ε

# **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ebenus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Eccoilopus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Eccoptocarpha spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Echinacea laevigata Asteraceae family smooth coneflower smooth purple coneflower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Echinaria spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Echinocactus horizonthalonius var. nicholii Cactaceae family	<b>All</b> propagules		CITES II, 9 and #4; SEE CITES Plants
Arizona Turk's head Nichol's Turk's head cactus			ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

Н

ī

J K

1

M

0

Q

P

R S

T U

V

W X

Υ

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Echinocereus chisoensis var. chisoensis	<b>All</b> propagules		CITES II, 9 and #4; SEE CITES Plants
Cactaceae family Chisos hedgehog cactus Chisos Mountain hedgehog cactus		-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Echinocereus davisii Cactaceae family	All propagules	-	CITES II, 9 and #4; SEE CITES Plants
Davis' green pitaya Davis's hedgehog cactus			ESA-E; SEE Endangered Species Act (ESA) Plants
Echinocereus fendleri ssp. hempelii Cactaceae family Kuenzler hedgehog cactus	All propagules  All propagules		ESA-E listed as synonym Echinocereus fendleri var. kuenzleri; SEE Endangered Species Act (ESA) Plants CITES II, 9 and #4
Echinocereus fendleri var. kuenzleri SEE Echinocereus fendleri ssp. hempelii	except seeds		SEE CITES Plants
Echinocereus ferreirianus ssp. lindsayi Cactaceae family Lindsay's cactus Lindsay's hedgehog cactus	All propagules	-	CITES I; SEE CITES Plants
Echinocereus reichenbachii ssp. fitchii Cactaceae family Fitch's hedgehog cactus	AII propagules	-	CITES II, 9 and #4 SEE CITES Plants
Echinocereus reichenbachii var. albertii Cactaceae family black lace cactus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants  CITES II, 9 and #4
Echinocereus schmollii Cactaceae family lamb-tail cactus lamb's-tail cactus	All propagules	-	SEE CITES Plants  CITES I; SEE CITES Plants
Echinocereus triglochidiatus var. arizonicus Cactaceae family Arizona claret-cup cactus Arizona hedgehog cactus	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants  CITES II, 9 and #4 SEE CITES Plants

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
		CITES II, 9 and #4 SEE CITES Plants
	Plant Part	Plant Part Is Prohibited from All

I

K

.

M

0

Q

R

s

T

V

w

Х

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Echinochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	7 iii oodiiiii oo oxoopi odiidad	Risk Analysis (NAPPRA) from
millet			Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia,	Not Authorized Pending Pest
		Australia, Azerbaijan, Bangladesh, Belarus, Benin,	Risk Analysis (NAPPRA) from Consolidation of Plants for
		Bhutan, Botswana, Brazil, Brunei	Planting Regulations
		Darussalam, Bulgaria, Burkina	Final Rule Effective April 18,
		Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape	2018
		Verde), Central African Republic,	
		Chad, China, Comoros, Congo, Congo (Democratic Republic of	
		the), Cook Islands, Cote d'Ivoire,	
		Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini	
		(Swaziland), Ethiopia, Fiji,	
		Estonia, Gabon, Gambia, Georgia, Ghana, Guinea,	
		Guinea-Bissau, Hong Kong,	
		India, Indonesia, Japan and	
		adjacent islands, Kazakhstan, Kenya, Kiribati, Korea,	
		Democratic People's Republic of	
		(North Korea) Korea, Republic of (South Korea), Kyrgyzstan	
		(Kyrgyz Republic), Lao People's	
		Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya,	
		Lithuania, Madagascar, Malawi,	
		Malaysia, Mali, Marshall Islands,	
		Mauritania, Mauritius, Micronesia, Moldova, Mongolia,	
		Morocco, Mozambique,	
		Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger,	
		Nigeria, Niue, Pakistan, Palau,	
		Papua New Guinea, Philippines, Reunion, Russia, Rwanda,	
		Samoa, Sao Tome & Principe,	
		Senegal, Seychelles, Sierra	
		Leone, Singapore, Solomon Islands, Somalia, South Africa,	
		Sri Lanka, Sudan, Tajikistan	
		(Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo,	
		Tonga, Tunisia, Turkmenistan,	
		Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam,	
		Zambia,Zimbabwe	

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Echinochloa frumentacea Poaceae family millet	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
	Seeds		CONTINUE to next page

В

С

D

Ε

F

G

н

ī

K

M

0

Ρ\_\_\_

Q R

s

т

U

v w

Х

Υ

Table 6.6 "E" Liet of Populated Plants for Planting With Specific Postrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Echinochloa frumentacea	Seeds	Algeria, Angola, Armenia,	Not Authorized Pending Pest
Poaceae family		Australia, Azerbaijan,	Risk Analysis (NAPPRA) from
millet		Bangladesh, Belarus, Benin,	Consolidation of Plants for
		Bhutan, Botswana, Brazil, Brunei	Planting Regulations
(Continued from previous		Darussalam, Bulgaria, Burkina	Final Rule Effective April 18,
page)		Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape	2018
		Verde), Central African Republic,	
		Chad, China, Comoros, Congo,	
		Congo (Democratic Republic of	
		the), Cook Islands, Cote d'Ivoire,	
		Djibouti, Egypt, Equatorial	
		Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Fiji,	
		Estonia, Gabon, Gambia,	
		Georgia, Ghana, Guinea,	
		Guinea-Bissau, Hong Kong,	
		India, Indonesia, Japan and	
		adjacent islands, Kazakhstan,	
		Kenya, Kiribati, Korea,	
		Democratic People's Republic of (North Korea) Korea, Republic of	
		(South Korea), Kyrgyzstan	
		(Kyrgyz Republic), Lao People's	
		Democratic Republic (Laos),	
		Latvia, Lesotho, Liberia, Libya,	
		Lithuania, Madagascar, Malawi,	
		Malaysia, Mali, Marshall Islands,	
		Mauritania, Mauritius,	
		Micronesia, Moldova, Mongolia, Morocco, Mozambique,	
		Myanmar, Namibia, Nauru,	
		Nepal, New Zealand, Niger,	
		Nigeria, Niue, Pakistan, Palau,	
		Papua New Guinea, Philippines,	
		Reunion, Russia, Rwanda,	
		Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra	
		Leone, Singapore, Solomon	
		Islands, Somalia, South Africa,	
		Sri Lanka, Sudan, Tajikistan	
		(Tadzhikistan), Taiwan, Tanzania,	
		Thailand, Timor-Leste, Togo,	
		Tonga, Tunisia, Turkmenistan,	
		Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam,	
		Zambia, Zimbabwe	
		Zambia, Zimbabwo	ESA A: SEE Endoral Soud Art
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA
			conditions for entry

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Echinochloa pyramidalis	All	All countries	Not Authorized Pending Pest
Poaceae family	propagules		Risk Analysis (NAPPRA)
antelope grass limpopo grass			Federal Notice Effective May 20, 2013
Echinolaena spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Echinomastus erectocentrus var. acunensis	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Cactaceae family Acuna cactus		-	CITES II, 9 and #4 SEE CITES Plants
Echinomastus mariposensis Cactaceae family Lloyd's mariposa cactus	<b>All</b> propagules	-	CITES I listed as synonym Sclerocactus mariposensis; SEE CITES Plants
mariposa cactus		-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Echinopogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Echinopsis pachanoi Cactaceae family San Pedro cactus	All propagules	-	Echinopsis pachanoi is the source of a controlled substance. SEE Controlled Substances That Are Plants for Planting and REFER to CBP
	All propagules except seeds	-	CITES II, 9 and #4 SEE CITES Plants
	Seeds	-	CITES II 9 and #4 when originating in Mexico
Eclipta spp. Asteraceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•	,		Federal Notice Effective July 2, 2021
Ectrosia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

С D Ε G н Κ М 0 Ρ Q R s Т

U

٧

W

X

# Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Edmundoa lindenii var. rosea Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program	D
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible	F G
Ehrharta spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Н
			Final Rule Effective April 18, 2018	J
Ehrharta calycina Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	K
perennial veldt grass veldtgrass			Final Rule Effective April 18, 2018	L
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	N
Eichhornia azurea Pontederiaceae family anchored water hyacinth rooted water hyacinth	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	O P
Ekmanochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Q R
			Final Rule Effective April 18, 2018	s
Elaeagnus spp. Elaeagnaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Т
iaoagnaceae iaiiii,			Federal Notice Effective May 20, 2013	U
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	W X
			Federal Order Effective May 20, 2013	z

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Elaeis spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
<b>,</b>			Final Rule Effective April 18, 2018
Elaphoglossum spp. Dryopteridaceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Elaphoglossum serpens Dryopteridaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
wood fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Elatine ambigua Elatinaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Electrostachys spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

K

М

0

Q

R

S

U

٧

W X

Υ

z

## Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Eleiotis spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	F
			Final Rule Effective April 18, 2018	G
Eleocharis kuroguwai Cyperaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Н
spikerush			Federal Notice Effective May 20, 2013	1
Eleusine spp. Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	K
caracan millet finger millet			Federal Notice Effective June 19, 2017	L
Elionurus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	М
			Final Rule Effective April 18, 2018	0
Ellisochloa spp. Poaceae family	All propagules except family	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Р
			Final Rule Effective April 18, 2018	Q
×Elyhordeum Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	R
(Elymus × Hordeum)			Final Rule Effective April 18, 2018	Т
Elyleymus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U V
			Final Rule Effective April 18, 2018	W
Elymandra spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Z

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Elymotriticum (Elymus × Triticum) Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
1 Gaceae family			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
Elymus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
wheatgrass wild rye			Final Rule Effective April 18, 2018
Elymus canadensis Poaceae family Canada wild_rye	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Great Plains wild rye			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Elymus elymoides Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bottlebrush squirreltail common squirreltail squirreltail			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Elymus lanceolatus ssp. lanceolatus Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
streambank wheatgrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Elymus lanceolatus ssp. riparius	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Poaceae family streambank wheatgrass			Final Rule Effective April 18, 2018

В

C

E

G

н

I

K

M

N

0

Q

R S

Т

U

V

W X

Υ

# Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Elymus trachycaulus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
slender wheatgrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Elytranthe spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Elytrigia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Elytrigia elongata SEE Thinopyrum elongatum			
Elytrigia intermedia			
SEE Thinopyrum intermedium ssp. intermedium			
Elytrigia intermedia ssp. intermedia			
SEE Thinopyrum intermedium ssp.			
intermedium  ×Elytriticale (Elymus × Triticum × Secale) Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Elytritilops	All propagules	All countries except Canada	Not Authorized Pending Pest
(Elymus × Triticum × Aegilops)	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
Poaceae family			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
Elytrophorus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Elytrostachys spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Emelianthe spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Emex australis SEE Rumex hypogaeus			
Emex spinosa SEE Rumex spinosus			
Eminia spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
			2018

J

K

M

0

Q

R

S

U

v w

Х

Υ

### Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Empleurum spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
Rutaceae family	except seeds		Consolidation of Plants for Planting Regulations	E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman	G
			Islands, Caroline Islands, Congo (Democratic Republic of the),	Н
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)	
			Islands, Hong Kong, Korea, Democratic People's Republic of	ı
			(North Korea), Korea, Republic of (South Korea), Mozambique,	J
			Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	M
Enceliopsis nudicaulis var.	All		ESA-T except seeds from	N
corrugata	propagules	·	cultivated plants; SEE Endangered Species Act	0
Asteraceae family Ash Meadows sunray			(ESA) Plants	
Encephalartos spp.	All		CITES I; SEE CITES Plants	Р
Zamiaceae family	propagules		SEE CITES Plants	Q
African cycads bread palms				R
Englerina spp.	All .	All countries	Parasitic Plants	S
Loranthaceae family	propagules		7 CFR 330	_
kîeha		All di	5 51	Т
Engomegoma spp. Strombosiaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	U
Enneapogon spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	٧
Poaceae family	except seeds	·	Risk Analysis (NAPPRA) from Prohibited Articles List	w
			Final Rule Effective April 18, 2018	X
Ensete ventricosum	All propagules	Australia, China, Colombia,	Does not include cut flowers,	Y
Musaceae family	except seeds	India, Indonesia, Israel, Jordan, Laos, Lebanon, Malaysia,	fruits, leaves, and plants in tissue culture; SEE Fusarium	Z
Abyssinian banana ensete		Mayotte, Mozambique, Myanmar, Oman, Pakistan, Peru, Philippines, Taiwan, Thailand, Turkey, Venezuela, Vietnam	oxysporum f. sp. cubense Federal Order Effective July 19, 2023	

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Enteropogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Entolasia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Entoplocamia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Epifagus</i> spp. Orobanchaceae family beechdrops	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Eragrostiella</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Eragrostis</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Eragrostis curvula</i> Poaceae family African love grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Boer love grass weeping lovegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Eragrostis fosbergii</i> Poaceae family	<b>All</b> propagules	All countries	ESA-E; SEE Endangered Species Act (ESA) Plants
Fosberg's love grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Ε

F

G

Н

J

K

М

0

Q

R S

Т

U

V

w x

Υ

Table 6-6	"E" List of Requ	lated Plants for Pla	inting With Specific	c Restrictions (continued)
145100		iatoa i iaiito ioi i ia	mining triul opcom	

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eragrostis trichodes	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
sand love grass sand lovegrass			Final Rule Effective April 18,
J			2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA
			conditions for entry
Eremalche kernensis			
SEE Eremalche parryi ssp. kernensis			
Eremalche parryi ssp. kernensis	<b>All</b> propagules		ESA-E listed as <i>Eremalche kernensis</i> ; SEE Endangered
Malvaceae family			Species Act (ESA) Plants
Kern mallow			
Eremitilla ssp.	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family		-	
Eremitis spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	CACCPL SCCUS		Prohibited Articles List
			Final Rule Effective April 18, 2018
Eremocaulon spp.	All	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe	propagules		Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Eremochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

٧

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eremocitrus spp. Rutaceae family Australian desert-lime desert-lime	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
accept mine			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Eremogone ursina Caryophyllaceae family Bear Valley sandwort	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Eremolepis spp.			
SEE Antidaphne spp.  Eremopoa spp.  Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Eremopyrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Eriachne</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Erianthecium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

E

F

G

Н

\_

K

М

1

Р

0

Q R

s

Т

U V

W

X

Y Z

propagules	Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
inity mistletoe rianthus spp. EE individual taxon listed in RIN; Miscanthus spp., accharum spp. riastrum densifolium ssp. anctorum olemoniaceae family anta Ana River woolly-star rica arborea ricaceae family rijerroot ee heath rigeron decumbens steraceae family rijeron parishii steraceae family anitsh's daisy rigeron rhizomatus steraceae family uni fleabane ricaceae family arish's daisy rigeron rhizomatus steraceae family anit fleabane ricaceae family arish's daisy rigeron rhizomatus steraceae family arish's daisy rigeron rhizomatus steraceae family anit fleabane ricaceae family arish's daisy rigeron rhizomatus steraceae family arish's daisy steraceae famil	Erianthemum spp.	All	All countries	
EE individual taxon listed in RIN; Miscanthus spp., accharum spp.  riastrum densifolium ssp., anctorum olemoniaceae family anta Ana River woolly-star rica arborea ricaceae family rijerroot ee heath rigeron decumbens steraceae family arifsh's daisy rigeron parishii steraceae family arifsh's daisy rigeron mizomatus steraceae family uni fleabane ricaceae family arifsh's daisy rigeron thizomatus steraceae family arifsh's daisy rigeron ribizomatus steraceae family arifsh's daisy rigeron ribiz	Loranthaceae family	propagules		7 CFR 330
EE individual taxon listed in RIN; Miscanthus spp., aaccharum spp. riastrum densifolium ssp. anctorum olemoniaceae family anta Ana River woolly-star rica arborea rica arborea rica ceae family rigeron decumbens steraceae family rigeron parishii steraceae family rigeron nhizomatus steraceae family rigeron rhizomatus st	hairy mistletoe			
RIN; Miscanthus spp., accharum spp. finistrum densifolium ssp. anctorum olemoniaceae family anta Ana River woolly-star frica arborea fricaeeae family inicreceae family inicreceae family inicreceae family propagules  All countries except Canada  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  Canada when not meeting the Federal Order conditions for entry  Federal Order Conditions for entry  Federal Order Effective May 20 2013	Erianthus spp.			
All propagules  All countries except Canada  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  All propagules  All propagules  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  Ederal Notice Effective May 20 2013  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora diabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	SEE individual taxon listed in GRIN; Miscanthus spp.,			
propagules  propagules  propagules  propagules  propagules  All propagules  All countries  All propagules  ESA-E; SEE Endangered Species Act (ESA) Plants  ESA-E; SEE Endangered Species Act (ESA) Plants  All propagules  All countries except Canada  ESA-T except seeds from cultivated plants;  SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants;  SEE Endangered Species Act (ESA) Plants  Canada when not meeting the Federal Order conditions for entry  Canada when not meeting the Federal Order conditions for entry  Federal Order conditions for entry  Federal Order Effective May 20 2013		AII		FCA F. CFF Endangered
olemoniaceae family anta Ana River woolly-star rica arborea ricaceae family rierroot ee heath rigeron decumbens steraceae family rigeron parishii steraceae family arish's daisy rigeron rhizomatus steraceae family uni fleabane ricbotrya spp. osaceae family riquat  All propagules  All countries except Canada  All countries except Canada  Canada when not meeting the Federal Notice Effective May 20 2013  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	•		-	
anta Ana River woolly-star  rica arborea ricaceae family ricerroot ee heath ririgeron decumbens steraceae family rigeron parishii steraceae family arish's daisy  All propagules  Canada when not meeting the Federal Order conditions for entry  All countries except Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013		propagatos		Specification (257) Figure
All propagules  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  All propagules  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  All propagules  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  All propagules  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  CESA-P except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  CESA Plants  CESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  ESA-T except seeds from	•			
ricaceae family rierroot ee heath  All propagules  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  All propagules  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  Federal Order Effective May 20 2013	<b>*</b>	All	All countries	Not Authorized Pending Pest
Federal Notice Effective July 2, 2021  All propagules  All countries except Canada  ESA-T except seeds from cultivated plants;  SEE Endangered Species Act (ESA) Plants  SEE Analysis (NAPPRA)  Federal Notice Effective May 20 2013  Canada when not meeting the Federal Order conditions for entry  Federal Order Effective May 20 2013			354114155	
steraceae family fillamette daisy figeron parishii steraceae family arish's daisy  All propagules  All countries except Canada  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  All propagules  Canada when not meeting the Federal Order conditions for entry  Federal Order conditions for entry  Federal Order Effective May 20 2013	brierroot tree heath			Federal Notice Effective July 2, 2021
All propagules  All countries except Canada  All countries except Canada  All propagules  All countries except Canada  All propagules  All countries except Canada  All propagules  All countries except Canada  All countrie	Erigeron decumbens	All		ESA-E; SEE Endangered
All propagules  All propagules  All propagules  All propagules  All propagules  All propagules  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  All SES A-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  SEE Table 3-4, Host Plants  SEE Table 3-4, Host Plants  SEE Table 3-4, Host Plants  (except seeds) of Anoplophora do determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	Asteraceae family	propagules	_	Species Act (ESA) Plants
steraceae family arish's daisy  All propagules  All propagules  All propagules  All countries except Canada pred Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  Canada when not meeting the Federal Order conditions for entry  Federal Order conditions for entry  Federal Order Conditions for entry  SEE Table 3-4, Host Plants (except seeds) of Anoplophora to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	Willamette daisy			
SEE Endangered Species Act (ESA) Plants  rigeron rhizomatus steraceae family uni fleabane  riobotrya spp. osaceae family quat  All propagules except Seeds  All propagules except Canada  Canada when not meeting the Federal Order conditions for entry  Canada when not meeting the Federal Order conditions for entry  SEE Endangered Species Act (ESA) Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora determine if meets Federal Order conditions for entry  Federal Order Conditions for entry  Federal Order Effective May 20 2013	Erigeron parishii	All		ESA-T except seeds from
All propagules  rigeron rhizomatus steraceae family uni fleabane  All propagules  All countries except Canada except seeds  All countries except Canada  Canada when not meeting the Federal Order conditions for entry  Canada when not meeting the Federal Order conditions for entry  Canada when not meeting the federal Order conditions for entry	Asteraceae family	propagules		
All propagules  All propagules  All propagules  All countries except Canada except Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  Canada when not meeting the Federal Order conditions for entry  Canada when not meeting the Federal Order conditions for entry  Federal Order conditions for entry  Federal Order conditions for entry  Federal Order Effective May 20 2013	Parish's daisy			
steraceae family uni fleabane  Propagules  All propagules  All countries except Canada osaceae family quat  All countries except Canada osaceae family quat  All countries except Canada osaceae family quat  Canada when not meeting the Federal Order conditions for entry  SEE Table 3-4, Host Plants (except seeds) of Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	Erigeron rhizomatus	All	_	` '
SEE Endangered Species Act (ESA) Plants  All propagules except Seeds  All countries except Canada  Pederal Notice Effective May 20  Canada when not meeting the Federal Order conditions for entry  SEE Endangered Species Act (ESA) Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20  2013	-			
All propagules except Seeds  All countries except Canada (ESA) Plants  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20 2013  Canada when <b>not</b> meeting the Federal Order conditions for entry  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	•			SEE Endangered Species Act
osaceae family quat    Except seeds   Risk Analysis (NAPPRA)				, ,
Canada when <b>not</b> meeting the Federal Order conditions for entry  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	Eriobotrya spp.		All countries except Canada	
Canada when <b>not</b> meeting the Federal Order conditions for entry  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry Federal Order Effective May 20 2013	Rosaceae family	except seeas		, ,
Federal Order conditions for entry  (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013	oquat			2013
entry  chinensis (CLB) or Anoplophora glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013			•	-
glabripennis (ALB) from Canad to determine if meets Federal Order conditions for entry  Federal Order Effective May 20 2013				
to determine if meets Federal Order conditions for entry Federal Order Effective May 20 2013			y	glabripennis (ALB) from Canada
Federal Order Effective May 20 2013				to determine if meets Federal
2013				
riochlas spp.  All propagules All countries except Canada Not Authorized Pending Pest				Federal Order Effective May 20 2013
	Eriochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
oaceae family  except seeds  Risk Analysis (NAPPRA) from Prohibited Articles List	Poaceae family	except seeds		
Prohibited Articles List				
Final Rule Effective April 18, 2018				

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eriochrysis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Eriocoma</i> spp Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Eriodictyon altissimum Boraginaceae family Indian Knob Mountain balm Indian Knob mountainbalm	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Eriodictyon capitatum Boraginaceae family lompoc yerba santa	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Eriogonum apricum Polygonaceae family Irish Hill buckwheat Ione buckwheat Ione wild buckwheat	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Eriogonum apricum var. prostratum Polygonaceae family Irish Hill buckwheat lone buckwheat	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Eriogonum codium Polygonaceae family Umtanum Desert buckwheat	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Eriogonum gypsophilum Polygonaceae family gypsum wild-buckwheat Seven River hills buckwheat	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Eriogonum kennedyi var. austromontanum Polygonaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA)
Southern Mountain buckwheat Southern Mountain wild-buckwheat			Plants
Eriogonum longifolium <b>var</b> . gnaphalifolium Polygonaceae family scrub buckwheat	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

н

J K

M

0

Q

R S

Т

U V

w

X

Y

A

U

٧

W

X

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Tiant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	C
Eriogonum ovalifolium var. vineum	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	D
Polygonaceae family				_
Cushenbury buckwheat Cushenbury wild buckwheat				E
Eriogonum ovalifolium var. williamsiae	All propagules	_	ESA-E; SEE Endangered Species Act (ESA) Plants	G
Polygonaceae family				
steamboat buckwheat Steamboat Springs wild				Н
buckwheat				1
Eriogonum pelinophilum	All		ESA-E; SEE Endangered	J
Polygonaceae family	propagules	<b></b>	Species Act (ESA) Plants	J
clay-loving wild-buckwheat				K
Erioneuron spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	L
hairy woolly grass			Final Rule Effective April 18,	М
hairy-tridens			2018	
Eriophyllum latilobum	All	_	ESA-E; SEE Endangered	N
Asteraceae family	propagules		Species Act (ESA) Plants	0
San Mateo woolly sunflower				
Eriosema spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	Р
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from	Q
			Prohibited Articles List Herbaceous species only; SEE	_
			Fabaceae Family	R
			Final Rule Effective April 18, 2018	s
		ı	l	Т

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eriostemon spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Erodium cicutarium Geraniaceae family alfilaria common stork's bill red-stem filaree	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Erophaca spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

н.

J

K

M

0

Q

R

s

T U

٧

W X

Υ

z

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ertela spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Eryngium aristulatum</i> var. <i>parishii</i> Apiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
San Diego button-celery San Diego woolly-sunflower			
Eryngium constancei Apiaceae Loch Lomond coyote thistle	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Eryngium cuneifolium Apiaceae family snakeroot	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Erysimum capitatum var. angustatum Brassicaceae family Contra Costa wallflower	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Erysimum menziesii</i> Brassicaceae family Menzies' wallflower	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Erysimum teretifolium Brassicaceae family Ben Lomond wallflower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Erythranthe michiganensis Phrymaceae family Michigan monkey-flower	<b>All</b> propagules		ESA-E listed as synonym  Mimulus michanensis;  SEE Endangered Species Act  (ESA) Plants

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Erythranthera spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Erythrochiton spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Erythronium propullans Liliaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Minnesota dwarf trout lily  Erythropalum spp.  Olacaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Erythroxylum coca Erythroxylaceae family Amazonian coca Bolivian coca coca	<b>All</b> propagules	-	Erythroxylum coca is the source of a controlled substance. SEE Controlled Substances That Are Plants for Planting and REFER to CBP
Escobaria leei SEE Escobaria sneedii var. leei			
Escobaria minima	All propagules		CITES I; SEE CITES Plants
Cactaceae family Nellie cory cactus Nellie's cory cactus Nellie's pincushion cactus	F. 25-30100	-	ESA-E listed as synonym Coryphantha minima; SEE Endangered Species Act (ESA) Plants

В

C

Ε

F

G

H

J

K

M

o

Q

R S

Т

U

v w

X

Y

Table 6-6	"E" List of Reg	ulated Plants f	for Planting W	ith Specific	Restrictions	(continued)
		, a.a.o aao .		• p • • · · · • ·		(00::::::::::::::::::::::::::::::::::::

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
Tiunt ruxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
Escobaria robbinsiorum	All	-	ESA-T <b>except</b> seeds from
Cactaceae family	propagules		cultivated plants; listed as synonym <i>Coryphantha</i>
Cochise foxtail cactus Cochise pincushion cactus			robbinsiorum;
Robbin's snowball cactus			SEE Endangered Species Act (ESA) Plants
		-	CITES II, 9 and #4; SEE CITES Plants
Escobaria sneedii	All		CITES I; SEE CITES Plants
Cactaceae family	propagules		
carpet foxtail cactus Lee's pincushion			ESA-T <b>except</b> seeds from cultivated plants
Sneeds' pincushion			SEE Endangered Species Act (ESA) Plants
Escobaria sneedii var. leei	All		CITES I; SEE CITES Plants
Cactaceae family	propagules		
Lee's pincushion cactus			ESA-T <b>except</b> seeds from cultivated plants; listed as
			synonym Coryphantha sneedii
			var. <i>leei;</i> SEE Endangered Species Act (ESA) Plants
Escobaria sneedii var.	All		CITES I; SEE CITES Plants
sneedii	propagules		OTTES I, SEE STEST MINE
Cactaceae family			ESA-E; listed as synonym
Sneed pincushion cactus			Coryphantha sneedii var.
Sneed's cory cactus Sneed's pincushion			sneedii; SEE Endangered Species Act (ESA) Plants
Escobedia spp.	All	All countries	Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330

Т U

٧

w

X

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Esenbeckia spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family jopoy	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
runyon esenbeckia			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Esterhazya spp.	All	All countries	Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330
Eubrachion spp.	All	All countries	Parasitic Plants
Santalaceae family	propagules		7 CFR 330
tapeworm-plant			

В

С

D

E

F

G

н

J

K

М

0

P

Q

R S

т

U V

W

X

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Eucalyptus spp. Myrtaceae family	All propagules except seeds	Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
eucalyptus gum tree		Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic),	Final Rule Effective April 18, 2018	E
		Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary,		F
		Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania,		G
		Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro,		_
		Netherlands, Northern Ireland, Norway, Poland, Portugal,		J
		Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia,		K
		Spain, Sri Lanka, Sweden, Switzerland, Turkey (European		L
		part), Ukraine, Uruguay, Vatican City, Wales		М
		All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)	N
			Federal Notice Effective July 2, 2021	0
			When <b>not</b> destined to Hawaii, <b>must</b> enter Postentry Quarantine	Р
			from all other countries <b>except</b> Canada and <b>not</b> authorized/	Q
			prohibited from (Europe, Sri Lanka, Uruguay) above	R
				S

т U

٧

W

X

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eucalyptus haemastoma Myrtaceae family	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
snappy gum scriggly gum	·		Federal Notice Effective July 2, 2021
white gum		Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sri Lanka, Sweden, Switzerland, Turkey (European part), Ukraine, Uruguay, Vatican City, Wales	Final Rule Effective April 18, 2018
		All countries <b>other than</b> Canada Europe, Sri Lanka, Uruguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry Quarantine from all other countries <b>except</b> Canada and prohibited from (Europe, Sri Lanka, Uruguay) above

С D Ε G н Κ М 0 Q R s Т U ٧ W

X

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Euchaetis spp.	All propagules	All countries	Not Authorized Pending Pest	
Rutaceae family exce	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman	G
			Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	Н
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	1
			Democratic People's Republic of (North Korea), Korea, Republic	J
			of (South Korea), Mozambique, Oman, Rodrigues Island,	ĸ
			Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p	L
			Rutaceae Seeds Requiring Treatment	М
Euchlaena spp.				N
SEE Zea spp.				0
Euchlora spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Р
			Prohibited Articles List	Q
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	R
			Final Rule Effective April 18, 2018	s
Euclasta spp.	All propagules	All countries	Not Authorized Pending Pest	Т
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	V
Euclea divinorum  Ebenaceae family	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	W
			Federal Notice Effective July 2, 2021	X
		1		Υ

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Eugenia spp. Myrtaceae family	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
eugenia stopper			Federal Notice Effective July 2, 2021
		-	When <b>not</b> destined to Hawaii, then must enter Postentry Quarantine from all countries except Canada
Eugenia bryanii Myrtaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
uvillo	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry Quarantine from all countries <b>except</b> Canada
Eugenia haematocarpa Myrtaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
uvillo	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry Quarantine from all countries <b>except</b> Canada
Eugenia koolauensis Myrtaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
nioi	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
		-	When not destined to Hawaii, then must enter Postentry Quarantine from all countries except Canada

Δ

В

С

D

E

G

н

K

M

ı.

0

Q

R

S

U

V

w x

Υ

z

## Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Eugenia woodburyana Myrtaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	D
wynacouc ianiiy	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Е
			Federal Notice Effective July 2, 2021	F
		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry Quarantine from all countries <b>except</b> Canada	G H
Eulalia spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	J
			Final Rule Effective April 18, 2018	K
Eulaliopsis spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L M
			Final Rule Effective April 18, 2018	N
Euodia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	O P
			Final Rule Effective April 18, 2018	Q
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	R S T U V
Euonymus spp. Celastraceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021	Y

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Euphorbia spp. Euphorbiaceae family euphorbia spurge	All propagules except seeds		CITES II, P2 and #4 succulent species only, except Euphorbia misera and except those listed as CITES I: Euphorbia ambovombensis Euphorbia capsaintemariensis Euphorbia cremersii, Euphorbia cylindrifolia Euphorbia decaryi Euphorbia francoisii Euphorbia moratii Euphorbia parvicyathophora Euphorbia quartziticola Euphorbia tulearensis SEE CITES Plants
Euphorbia ambovombensis Euphorbiaceae family	All propagules		CITES I; SEE CITES Plants
Euphorbia capsaintemariensis Euphorbiaceae family	AII propagules		CITES I; SEE CITES Plants
Euphorbia celastroides var. kaenana Euphorbiaceae family 'akoko	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Euphorbia cremersii Euphorbiaceae family	<b>All</b> propagules		CITES I (also includes forma viridifolia and var. rakotozafyi) SEE CITES Plants
Euphorbia cylindrifolia Euphorbiaceae family	<b>All</b> propagules		CITES I (also includes ssp. tuberifera); SEE CITES Plants
Euphorbia decaryi Euphorbiaceae family	All propagules		CITES I (also includes varieties ampanihyensis, robinsonii, spirosticha); SEE CITES Plants
Euphorbia deltoidea var. deltoidea Euphorbiaceae family deltoid spurge wedge spurge	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Euphorbia deltoidea ssp. serpyllum Euphorbiaceae family wedge spurge	All propagules	-	ESA-E listed as synonyms Chamaesyce deltoidea serpyllum, Chamaesyce deltoidea ssp. serpyllum; SEE Endangered Species Act (ESA) Plants
Euphorbia deppeana Euphorbiaceae family 'akoko	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

F

G

н

J K

L

М

N

0

Q Q

R

S

U

v w

X

Υ

## Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Euphorbia eleanoriae	All		ESA-E; SEE Endangered	
Euphorbiaceae family	propagules		Species Act (ESA) Plants	D
'akoko				Е
Euphorbia francoisii	All		CITES I; SEE CITES Plants	
Euphorbiaceae family	propagules			F
Euphorbia garberi	All		ESA-T <b>except</b> seeds from	
Euphorbiaceae family	propagules		cultivated plants; listed as	G
Garber's spurge			synonym <i>Chamaesyce garberi;</i> SEE Endangered Species Act (ESA) Plants	Н
Euphorbia haeleeleana	All		ESA-E; SEE Endangered	- 1
Euphorbiaceae family	propagules		Species Act (ESA) Plants	J
`akoko				3
Euphorbia halemanui	All	_	ESA-E listed as synonym	K
Euphorbiaceae family	propagules		Chamaesyce halemanui;	
Kauai sandmat			SEE Endangered Species Act (ESA) Plants	L
wedge spurge			(ESA) FIGHTS	М
Euphorbia herbstii	All		ESA-E; SEE Endangered	
Euphorbiaceae family	propagules	-	Species Act (ESA) Plants	N
`akoko				0
Euphorbia hooveri	All		ESA-T except seeds from	
Euphorbiaceae family	propagules		cultivated plants; listed as synonym <i>Chamaesyce hooveri</i>	P
Hoover's spurge			SEE Endangered Species Act	
			(ESA) Plants	Q
Euphorbia kuwaleana	All propagules		ESA-E listed as synonym	R
Euphorbiaceae family			Chamaesyce halemanui	
Kauai sandmat			SEE Endangered Species Act (ESA) Plants	S
wedge spurge			, ,	т
Euphorbia moratii	All		CITES I (also includes varieties	•
Euphorbiaceae family	propagules		antsingiensis, bemarahensis, multiflora);	U
			SEE CITES Plants	
Euphorbia parvicyathophora	All		CITES I; SEE CITES Plants	V
Euphorbiaceae family	propagules			W
Euphorbia quartziticola	All		CITES I; SEE CITES Plants	
Euphorbiaceae family	propagules			X
Euphorbia rockii	All		ESA-E; SEE Endangered	Υ
Euphorbiaceae family	propagules		Species Act (ESA) Plants	
`akoko				Z

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Euphorbia telephioides Euphorbiaceae family Telephus spurge	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		CITES II, #4; SEE CITES Plants
Euphorbia terracina Euphorbiaceae family false caper Geraldton carnation spurge Geraldton carnation weed	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Euphorbia tulearensis Euphorbiaceae family	<b>All</b> propagules		CITES I; SEE CITES Plants
Euphoria spp. SEE Dimocarpus spp.			
Euphoria remyi var. kauaiensis Euphorbiaceae family `akoko	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Euphoria remyi var. remyi Euphorbiaceae family `akoko	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Euphoria skottsbergii var. skottsbergii Euphorbiaceae family Ewa Plains `akoko	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Euphrasia spp. Orobanchacheae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Eustachys</i> spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Euterpe spp. Arecaceae family palm	All propagules except seeds	All countries	2018  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May 20, 2013
Eutrema penlandii Brassicaceae family Penland alpine fen mustard polar radish	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

С D Ε G н Κ М 0 Ρ Q R s Т U

٧

W

X

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Euxylophora spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
			Planting Regulations	Е
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
			<ul><li>(Democratic Republic of the),</li><li>Cote d'Ivoire, Fiji Islands, Home</li></ul>	Н
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	I
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday	J
			Island, United Arab Emirates, then REQUIRES treatment T203-p	K
			Rutaceae Seeds Requiring Treatment	L
Evodiella spp.	All propagules	All countries	Not Authorized Pending Pest	M
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	N
			Final Rule Effective April 18, 2018	0
	Seeds		If from Afghanistan, Andaman	Р
			Islands, Caroline Islands, Congo (Democratic Republic of the),	Q
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)	R
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues	S
			Island, Seychelles, Thursday Island, United Arab Emirates,	Т
			then REQUIRES treatment T203-p	U
			Rutaceae Seeds Requiring Treatment	V
Exocarpos spp.	All	All countries	Parasitic Plants	w
Santalaceae family	propagules		7 CFR 330	
Exocarpos luteolus	All propagules	All countries	Parasitic Plants 7 CFR 330	X
Santalaceae family heau	propagaics		ESA-E; SEE Endangered	Υ
		-	Species Act (ESA) Plants	z
Exorhopala spp. Balanophoraceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	_

Table 6-6 "E" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Exotheca spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ezoloba spp.	All	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	propagules		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

\_

K

М

0

Р

Q

R S

т

U V

W

X

Y

С

D

Ε

F

F

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions

	Regulated	Not Authorized/	Specific Restrictions,
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
FABACEAE family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species only
			Final Rule Effective April 18, 2018
			Applies to herbaceous species only; SEE Fabaceae Family
Fagara spp. SEE Zanthoxylum spp.			
Fagaropsis spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands)
			Hong Kong, Korea, Democratic People's Republic of (North
			Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p
			Rutaceae Seeds Requiring Treatment
Fagopyrum esculentum	Seeds		FSA-A; SEE Federal Seed Act
Polygonaceae family			Seeds to determine if meets FSA conditions for entry
buckwheat Japanese buckwheat silver hull buckwheat			

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fagus spp. Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
beech			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

В

С

D

Е

F

G

Н

\_

K

M

N

О Р

Q

R

s

T

٧

W

X

z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fagus sylvatica Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
European beech			Federal Notice Effective May 20 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry  Federal Order Effective May 21, 2012
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
		Chuy	glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is
			Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than
			Canada to determine if meets Federal Order conditions for
			entry and list of Approved Facilities for Hosts of Phytophthora ramorum
			Federal Order Effective May 21, 2012
Fargesia spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
umbrella bamboo	bamboo		Final Rule Effective April 18, 2018

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Farrago</i> spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Feijoa sellowiana			
SEE Acca sellowiana			
Feroniella spp. Rutaceae family feroniella	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Ferrocalamus spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Balliboo			Final Rule Effective April 18, 2018
Festuca spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Festuca arundinacea Poaceae family reed fescue	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
tall fescue			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A: SEE Federal Seed Act Seeds to determine if meets conditions for entry

В

С

D

\_

G

Н

L

K

M

0

P Q

R

Т

s

U V

w

X

Y Z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Festuca filiformis Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
fine leaf sheep fescue hair fescue slender fescue			Final Rule Effective April 18, 2018
	Seeds		FSA-A listed as synonym Festuca tenuifolia; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Festuca hawaiiensis Poaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
•	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Festuca molokaiensis Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Moloka'i fescue	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Festuca ovina Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
ovina sheep fescue			Final Rule Effective April 18, 2018
	Seeds		FSA-A: SEE Federal Seed Act Seeds to determine if meets
			conditions for entry; also listed as Festuca ovina var. ovina
<i>Festuca pratensis</i> Poaceae family English-bluegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
English-bluegrass meadow fescue			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A: SEE Federal Seed Act Seeds to determine if meets
			conditions for entry

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Festuca rubra ssp. commutata Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Chewing's fescue			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A: SEE Federal Seed Act Seeds to determine if meets conditions for entry
Festuca rubra ssp. rubra Poaceae family red fescue	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
red lescue			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A: SEE Federal Seed Act Seeds to determine if meets conditions for entry
Festuca tenuifolia SEE Festuca filiformis			
Festuca trachyphylla Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
hard fescue			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A: SEE Federal Seed Act Seeds to determine if meets conditions for entry; listed as synonym Festuca brevipila
Festucella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Festucopsis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
×Festulolium Poaceae family (Festuca × Lolium)	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(i ootaoa ·· Lonam)			Final Rule Effective April 18, 2018

В

C

E

G

н

1

K

М

0

P Q

R

S

U

v w

Х

Y Z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Ficus spp.  Moraceae family	All propagules <b>except</b> seeds	All countries <b>except</b> Canada, China, Costa Rica, Dominican	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
fig		Republic, Guatemala, Mexico, Netherlands, Taiwan, Thailand	Federal Notice Effective May 20, 2013	Е
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	G H
			Federal Order Effective May 20, 2013	ı
		China when <b>not</b> meeting Federal Order conditions for	SEE Table 3-7, Host Plants (except seeds) of Anoplophora	J
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada	K
			Where ALB and/or CLB Is Present to determine if meets	M
			Federal Order conditions for entry	N
			Federal Order Effective May 20, 2013	0
		Costa Rica, Dominican Republic, Guatemala, Mexico when <b>not</b> meeting Federal	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than	P
		Order conditions for entry	Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions	Q R
			for entry  Federal Order Effective May 20,	s
		Netherlands, Taiwan when <b>not</b>	SEE Table 3-7, Host Plants	Т
		meeting Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All	V
			Countries Other than Canada Where ALB and/or CLB Is	W
			Present to determine if meets Federal Order conditions for entry	X
			Federal Order Effective May 20, 2013	Υ
		Thailand when <b>not</b> meeting Federal Order conditions for entry	Continue to next page	Z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ficus spp. (continued from previous page Ficus spp.)	All propagules except seeds (continued from previous page)	Thailand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

- С
- D
- Е
- \_
- G
- Н
- K
- М
- м О
- Р
- Q
- R S
- Т
- U
- v w
- Х
- Y Z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Ficus carica Moraceae family	All propagules except seeds	All countries <b>except</b> Canada, China, Costa Rica, Dominican	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
fig		Republic, Guatemala, Mexico, Netherlands, Taiwan, Thailand	Federal Notice Effective May 20, 2013	E
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	F G H
			Federal Order Effective May 20, 2013	I
		China when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for	K L
			entry Federal Order Effective May 20, 2013	N
		Costa Rica, Dominican Republic, Guatemala, Mexico when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry	P G R
			Federal Order Effective May 20, 2013	Т
		Netherlands, Taiwan when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All	V
			Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry	×
			Federal Order Effective May 20, 2013	Y
		Thailand when <b>not</b> meeting Federal Order conditions for entry	Continue to next page	

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ficus carica (continued Ficus carica from previous page)	All propagules except seeds (continued from previous page)	Thailand when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry Federal Order Effective May 20, 2013
		-	When from China, Costa Rica, Dominican Republic, Guatemala, Mexico, Netherlands, Taiwan, Thailand <b>must</b> enter Postentry Quarantine
Fiebrigiella spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Filgueirasia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Fimbribambusa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Fingerhuthia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Fitzroya cupressoides Cupressaceae family	All propagules		CITES I; SEE CITES Plants
alerce Chilean false larch Patagoniar cypress		-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

Δ

В

C

Е

F

G

Н

\_

K

M

0

P Q

R

S

T U

٧

w x

Y

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Flemingia spp.</i> Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
·			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Flindersia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
Australian teak crows ash			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the),
		-	Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of
			(North Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p
			Rutaceae Seeds Requiring Treatment
Flueggea neowawraea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Phyllanthaceae family mehamehame			

Т

U

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Fortucitrocirus spp. (Fortunella × (Citrus × Poncirus))	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
Rutaceae family citrangequat			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

A 3

В

C

Е

F

G

Н

J

K

M

0

P Q

R

S

T U

٧

W X

Υ

z

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fortunella spp. Rutaceae family kumquat	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe  Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Fosterella penduliflora Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fothergilla major Hamamelidaceae family witch-elder	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Fouquieria columnaris Fouquieriaceae family boojumtree	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Fouquieria fasciculata Fouquieriaceae family boojum tree ocotillo	All propagules		CITES I; SEE CITES Plants
Fouquieria purpusii Fouquieriaceae family boojum tree ocotillo	All propagules	-	CITES I; SEE CITES Plants
<i>Fragaria</i> spp. Rosaceae family strawberry	All propagules except seeds	All countries <b>except</b> Canada, Israel	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Strawbolly			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Fragaria spp. from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Israel when <b>not</b> meeting conditions for entry	SEE Fragaria spp. from Israel to determine if meets conditions for entry

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

s

T U

٧

W

X

z

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Frangula californica Rhamnaceae family California buckthorn California coffeeberry	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21,
		Canada when <b>not</b> meeting Federal Order conditions for entry	2012  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Frangula purshiana Rhamnaceae family cascara buckthorn chittambark Western buckthorn	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Fraxinus spp. Oleaceae family ash	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
aon			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting conditions for entry	SEE Fraxinus spp. from Canada to determine if meets conditions for entry

Υ

Z

6-505

Table 6-7 "F" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fraxinus excelsior Oleaceae family ash	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
black ash European ash			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting conditions for entry	SEE Fraxinus spp. from Canada to determine if meets conditions for entry
		Canada countries or municipal regional county <b>not</b> regulated for EAB when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Fraxinus floribunda Oleaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Himalayan manna ash			Federal Notice Effective July 2, 2021
Fraxinus latifolia Oleaceae family ash	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Oregon ash			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting conditions for entry	SEE Fraxinus spp. from Canada to determine if meets conditions for entry
		Canada countries or municipal regional county <b>not</b> regulated for EAB when <b>not</b> meeting <i>Phytophthora ramorum</i> Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Fremontodendron californicum ssp. decumbens SEE Fremontodendron decumbens			
Fremontodendron decumbens Malvaceae family Pine Hill flannelbush	All propagules	-	ESA-E; listed as synonym Fremontodendron californicum ssp. decumbens; SEE Endangered Species Act (ESA) Plants

Ą

В

C

Ε

F

G

Н

J

K

М

0

P Q

R

s

Т

U V

w

Χ

Υ

A

Table 6-7 F List of Regulated Flatits for Flatitific With Specific Restrictions (Continued	Table 6-7	"F" List of Regulated Plants for Pla	anting With Specific Restrictions (continu	ed)
--	-----------	--------------------------------------	--	-----

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Fremontodendron mexicanum	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Malvaceae family			
Mexican flannelbush			
Fridericia spp.	All propagules except seeds	All countries	Includes cut flowers and greenery
Bignoniaceae family	олооргозово		Not Authorized Pending Pest Risk Analysis (NAPPRA) listed
			as synonym <i>Arrabidaea</i> spp.
			Federal Notice Effective June 19, 2017
Fritillaria gentneri	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Liliaceae family Gentner's fritillary			
FRUIT and NUT plants for	All propagules		SEE specific scientific name to
planting	except seeds	-	regulate
			SEE specific botanical listing first, and if country meets
		<b>&gt;</b>	conditions of entry and is <b>not</b> listed under Not Authorized/
			prohibited, then <b>must</b> enter Postentry Quarantine Program
			from all countries <b>except</b> Canada
Froesiochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
Euirono ciliorio	All proposules	All countries	2018 Not Authorized Pending Peat
<i>Fuirena ciliaris</i> Cyperaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Fumaria schleicheri Papaveraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Notice Effective July 2, 2021

Z

## G

# NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gaiadendron spp. Loranthaceae family leechbush	All propagules	All countries	Parasitic Plants 7 CFR 330
Galactia spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Galactia smallii Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Small's milk pea	All propagules	All countries except Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Galanthus spp. Amaryllidaceae family snowdrops	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Galega spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Galega officinalis Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
galega goat's rue goatsure	All propagules except seeds	-	CITES II, #4; SEE CITES Plants

G

н

ı

K

•

M

0

Q

R S

T U

٧

W X

Υ

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
<i>Galinsoga</i> spp. Asteraceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) f
,			Federal Notice Effective July 2, 2021
<i>Galipea</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home
			Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North
			Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p
			Rutaceae Seeds Requiring Treatment
Galium buxifolium Rubiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
box bedstraw island bedstraw			
Galium californicum ssp.	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Rubiaceae family El Dorado bedstraw		-	Species Act (ESA) Flants
Gaoligongshania spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Garcinia spp. Clusiaceae family	All propagules except seeds	All countries except Thailand	Not Authorized Pending Pest Risk Analysis (NAPPRA)
gourka mangosteen			Federal Notice Effective July 2, 2021
Gardenia brighamii Rubiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Hawaiian gardenia Hawaiian naíu naíu			

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gardenia mannii Rubiaceae family Mann's gardenia nanu	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Gardenia remyi Rubiaceae family nanu	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Garnotia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Garrya elliptica Garryaceae family silk tassel tree silk tassel	All propagules except seeds	All countries <b>other than</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Gastridium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gaudinia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gaudinopsis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Ε

G H

ī

J

-

N

М

0

Ρ

Q

R S

Т

U V

w

X

Y Z

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gaultheria procumbens	All propagules	All countries <b>except</b> Canada	See Table 3-12, Host Plants
Ericaceae family	except seeds	when <b>not</b> meeting Federal Order conditions for entry	(except seeds) of Phytophthora ramorum from Other than
checkerberry creeping wintergreen		Order conditions for entry	Canada to determine if meets
teaberry			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		entry	ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21,
			2012
<i>Gaultheria shallon</i> Ericaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal	See Table 3-12, Host Plants (except seeds) of Phytophthora
salal		Order conditions for entry	ramorum from Other than Canada to determine if meets
shallon			Federal Order conditions for
			entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		entry	ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21,
			2012
Gaura neomexicana ssp. coloradensi			
SEE Oenothera coloradensis ssp. neomexicana			
Gaussia spp.	All propagules	All countries	Not Authorized Pending Pest
Arecaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
Maya palm Puerto Rican gaussia palm			Final Rule Effective April 18,
i dono inidan gadosia pailii			2018

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Geijera spp. Rutaceae family Australian willow axe-breaker	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
wilga			Final Rule Effective April 18, 2018
wiiga	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Geissaspis spp. Fabaceae family	All propagules	All countries except Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

G

Н

<u>.</u>

K

М

N 0

Р

Q

R S

Т

U

٧

W X

Υ

z

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.	С
Geleznowia spp.	All propagules	All countries	Not Authorized Pending Pest	
Rutaceae family yellow bells	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D
			Final Rule Effective April 18,	F
	Seeds	_	2018  If from Afghanistan, Andaman	G
			Islands, Caroline Islands, Congo (Democratic Republic of the),	Н
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands)	
			Hong Kong, Korea, Democratic People's Republic of (North	
			Korea), Korea, Republic of (South Korea), Mozambique,	J
			Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	М
Gelidocalamus spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	N
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	0
Taiwan-yadake			Final Rule Effective April 18, 2018	Р
Geocarpon minimum	All propagules	<b>&gt;</b>	ESA-T <b>except</b> seeds from	Q
Caryophyllaceae family Tiny Tim			cultivated plants; SEE Endangered Species Act	R
tiny-tim			(ESA) Plants	s
Geocaulon spp.	All propagules	All countries	Parasitic Plants	T
Comandraceae family			7 CFR 330	•
Northern bastard toadflax  Geochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	U
Poaceae family	except seeds	All countries except Canada	Risk Analysis (NAPPRA) from Prohibited Articles List	V
			Final Rule Effective April 18,	W
Canadiana aub	All mas :: : - !		2018	X
Geranium arboreum Geraniaceae family	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered Species Act (ESA) Plants	Υ
Hawaiian red-flowered				
geranium hinahina nohoanu				Z

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Geranium hanaense Geraniaceae family nohoanu	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Geranium hillebrandii Geraniaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Geranium kauaiense Geraniaceae family hinahina nohoanu	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Geranium multiflorum Geraniaceae family hinahina nohoanu	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Gerardia</i> spp. SEE Agalinis spp.			
Gerardiina spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Germainia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Gerritea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
Gesneria pauciflora Gesneriaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; ESA-E; SEE Endangered Species Act (ESA) Plants
Geum radiatum Rosaceae family spreaded avens spreading avens	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Gevuina spp. Proteaceae family wildnut	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19 2017
Ghikaea spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

G H

7

J K

M

0

Ρ

Q

R S

T U

v w

X

Y Z

## Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
Fidili Idaoii	Plant Part	Is Prohibited from	Requirements Postentry, etc.
Gigantochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Gilgiochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gilia tenuiflora ssp. arenaria	All propagules		ESA-E; SEE Endangered
Polemoniaceae family			Species Act (ESA) Plants
Monterey gilia sand gilia			
Gilia tenuiflora ssp. hoffmannii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Polemoniaceae family			
Hoffmann's slender-flowered gilia			
Ginalloa spp.	All propagules	All countries	Parasitic Plants
Viscaceae family			7 CFR 330
Gjellerupia spp.	All propagules	All countries	Parasitic Plants
Opiliaceae family			7 CFR 330

Q

R S

т

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
<i>Gladiolus</i> spp. Iridaceae family gladiolus	All propagules except seeds	Algeria, Angola, Argentina, Benin, Botswana, Brazil, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
-		African Republic, Chad, Comoros, Congo (Democratic	Final Rule Effective April 18, 2018
		People's Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, France, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Italy, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Malta, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Portugal, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Uruguay, Zambia, Zimbabwe	Bulbs in commercial shipments are <b>not</b> prohibited from Brazil, France, Italy, Malta, Mauritius Portugal; SEE Gladiolus spp.
		Mexico when <b>not</b> meeting conditions for entry	SEE Gladiolus spp. from Mexico to determine if meets conditions for entry
			If from Luxembourg, then SEE Gladiolus spp. from Luxembourg to determine if meets conditions for entry; if not meeting conditions for entry and are other than bulbs from Luxembourg, then must enter Postentry Quarantine Program
			If from Spain, then SEE Gladiolus spp. from Spain to determine if meets conditions fo entry; if not meeting conditions for entry and are other than bulbs from Spain, then must enter Postentry Quarantine Program
		-	Bulbs are <b>excluded</b> from postentry quarantine

A B

С

D

Ε

F

G

Н

J

Κ

-

J

М

O P

Q

R

S

U

v w

X

Y

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

V

W

X

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Glaziophyton spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gleadovia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
GLEICHENIACEAE family fern family forking fern family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine if other specific restrictions
Globimetula spp.  Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Glutago spp. SEE Oryctanthus spp.			
Glyceria spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Glycine spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family Final Rule Effective April 18, 2018

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Glycine max	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family edamame soybean soya	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A and FSA-V; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Glycosmis spp. Rutaceae family little flower axis tree	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Glycyrrhiza spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
			2018
Glyphochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gnaphalium affine Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective June 19, 2017

4

В

С

D

E

F

G

Н

J

Κ

-

M

0

Q

Ρ

R

S

U V

w

X

Y

#### Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gnetum montanum Gnetaceae family	All propagules except seeds	Nepal	CITES III, #1; SEE CITES Plants
Goetzea elegans Solanaceae family beautiful goetzea	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Gomphrena celosioides Amaranthaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
gomphrena weed soft khakiweed			Federal Notice Effective May 20, 2013
Gonocalyx concolor Ericaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Gonystylus spp. Thymelaeaceae family ramin	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
Gossypium spp. Malvaceae family cotton cottontree	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	All countries when <b>not</b> meeting conditions for entry	SEE Gossypium spp. to determine if meets conditions for entry
			Seeds <b>must</b> be smooth and <b>not</b> fuzzy
			If lint adheres, then REQUIRES treatment T203-f-1, T203-f-2, T203-f-3, or T203-f-4
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Gouania hillebrandii</i> Rhamnaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Gouania meyenii Rhamnaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Gouania vitifolia</i> Rhamnaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Goudaea spp.			
SEE Vriesea spp.			

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gouinia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gouldochloa spp.	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Graderia spp. Orobanchaceae family wild penstemon	All propagules	All countries	Parasitic Plants 7 CFR 330
Graphephorum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gratiola amphiantha Plantaginaceae family little amphianthus	All propagules	All countries	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Greigia landbeckii Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
<i>Greigia sphacelata</i> Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		•	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Greslania spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

4

В

С

D E

G

Н

J

K

M

o

P Q

R

S

V

W

X

Y Z

#### Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Grevillea spp. Proteaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
<i>Griffithsochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Grindelia fraxinipratensis</i> Asteraceae family Ash Meadows gumplant	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
<i>Griselinia littoralis</i> Griseliniaceae family griselinia New England Broadleaf	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Guadua spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Guaduella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
grasses			Final Rule Effective April 18, 2018

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Guaiacum spp.	All propagules	_	CITES II, #2; SEE CITES Plants
Zygophyllaceae family	except seeds		
lignum-vitae tree of life			
Gueldenstaedtia spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Guibourtia demeusei	All propagules		CITES II, #15; SEE CITES Plants
Fabaceae family	except seeds	<b>&gt;</b>	
African rosewood red bubinga			
Guibourtia pellegriniana	All propagules		CITES II, #15; SEE CITES Plants
Fabaceae family	except seeds		
rose bubinga			
Guibourtia tessmannii	All propagules		CITES II, #15; SEE CITES Plants
Fabaceae family	except seeds	<b>&gt;</b>	
rose bubinga			
Guizotia abyssinica	Seeds		Must meet Guizotia abyssinica
Asteraceae family		<b>─</b>	Seeds conditions for entry;
niger			REQUIRES treatment T412-a, T412-b-1, or T412-b-2
nigerseed ramtil			7 CFR 360.200
			SEE list of Approved Heat
		-	Treatment Facilities for Guizotia abyssinica Seeds

В

С

D E

G

Н

\_

K

М

0

Q

R

s

Т

U V

w x

Υ

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.	С
Guzmania spp. Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program	D
		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible	F G
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	H
		-	If from other than Canada in growing media, then SEE Guzmania spp. in Growing Media Program and list of Approved Guzmania spp. in Growing Media Facilities to determine if meets conditions for entry	J K L
Gymnachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
Gymnoderma lineare Cladoniaceae family rock gnome lichen	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	P Q
<i>Gymnopogon</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	R
			Final Rule Effective April 18, 2018	т
Gymnosphaera spp. Cyatheaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	V
		-	If from <b>other than</b> Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of	w x
			Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	Y Z

Table 6-8 "G" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements Postentry, etc.
Gynerium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Gyrinops spp. Thymelaeceae family agarwood	All propagules except seeds	-	CITES II, #14; SEE CITES Plants
Gynura spp. Asteraceae family	All propagules except seeds	All countries <b>except</b> Canada, Dominican Republic, Guatemala	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Notice Effective July 2, 2021







N

0

Q

R

s

Т

U V

W

X

z

В

С

Ε

Н

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Habrochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hachettea spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Hackelia venusta Boraginaceae family showy stickseed	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Hackelochloa</i> spp. Poaceae family grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
pitscale grass			Final Rule Effective April 18, 2018
<i>Hainardia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hakea gibbosa Proteaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
rock hakea			Federal Notice Effective July 2, 2021
Hakea salicifolia Proteaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
finger hakea willow hakea willow-leaf hakea			Federal Notice Effective May 20 2013
Hakea sericea Proteaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bushy needlewood silky hakea			Federal Notice Effective May 20 2013

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hakonechloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Halfordia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Halogeton spp. Chenopodiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Halophila johnsonii Hydrocharitaceae family Johnson's seagrass	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

- С
- D
- \_
- G
- Н
- K
- M
- o
- Q
- R
- S
- U
- v w
- Х
- Y Z

A

D

Ε

G

н

J

Κ

M

0

Ρ

Q

R

S

Т

U

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Halopyrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hamamelis × intermedia (Hamamelis mollis × Hamamelis japonica) Hamamelidaceae family hybrid witch hazel	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Hamamelis mollis Hamamelidaceae family Chinese witch hazel	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

W

٧

X

Υ

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hamamelis virginiana Hamamelidaceae family witch hazel	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Hamatocactus spp. Cactaceae family	All propagules except seeds		CITES II; SEE CITES Plants
Hammatolobium spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
All propagules except seeds		All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring

Н

J

K

М

0

Q

P

R S

T U

٧

W

X

′

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Haplostachys haplostachya Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	
honohono				
Harmandia spp.	All propagules	All countries	Parasitic Plants	
Olacaceae family			7 CFR 330	
Harpachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
,			Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Harperella nodosa	All propagules		ESA-E; listed as synonym	
Apiaceae family			Ptilimnium nodosum; SEE Endangered Species Act	
harperella			(ESA) Plants	
Harperocallis flava Tofieldiacaeae family	All propagules	<b></b>	ESA-E; SEE Endangered Species Act (ESA) Plants	
Harper's beauty				
Harpochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Harrisia aboriginum	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered	
Cactaceae family			Species Act (ESA) Plants	
aboriginal prickly-apple prickly apple cactus	All propagules except seeds	<b></b>	CITES II, 9 and #4; SEE CITES Plants	
yellow prickly-apple				
Harrisia fragrans	All propagules		ESA-E listed as synonym <i>Cereus</i>	-
Cactaceae family			eriophorus var. fragrans; SEE Endangered Species Act	
Caribbean apple cactus			(ESA) Plants	
fragrant prickly-apple fragrant woolly cactus	All propagules except seeds		CITES II, 9 and #4 SEE CITES Plants	
Harrisia portoricensis	All propagules	_	CITES II, 9 and #4	
Cactaceae family			SEE CITES Plants	
higo chumbo			ESA-T <b>except</b> seeds from cultivated plants;	
			SEE Endangered Species Act	

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Harrisonia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Harveya spp. Orobanchaceae family inkblom	All propagules	All countries	Parasitic Plants listed as synonym Parastriga 7 CFR 330
Hechtia glomerata Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Hechtia texensis Bromeliaceae family false agave	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
raise agave			If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
Hedbergia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CR 330
Hedeoma todsenii Lamiaceae family Todsen's pennyroyal	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Е

F

G

Н

\_

K

М

0

P Q

R

s

T U

٧

W

X Y

z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Hedera spp. Araliaceae family	All propagules except seeds	except seeds Colombia, Costa Rica,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
•		Guatemala, Israel, Kenya, Mexico	Federal Notice Effective June 19, 2017	
		Canada when <b>not</b> meeting the Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	
			to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013	
		Colombia, Costa Rica, Guatemala, Israel, Kenya,	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB	,
		Mexico when <b>not</b> meeting the Federal Order conditions for	from Countries Other than Canada Where ALB and CLB	
		entry	Are Not Present to determine if meets Federal Order conditions	
			for entry Federal Order Effective May 20, 2013	
Hedychium philippinense	All propagules		CITES II, #4; SEE CITES Plants	
Zingiberaceae family	except seeds			
ginger lily				
Philippine garland flower				
Hedyotis mannii				
SEE Kadua laxiflora				
Hedyotis megalantha	All propagules	_	ESA-E; SEE Endangered	1
Rubiaceae family			Species Act (ESA) Plants	
paudedo				
Hedyotis purpurea var. montana				
SEE Houstonia purpurea var. montana				
Hedyotis schlechtendahliana var. remyi				
SEE Kadua cordata ssp. remyi				
Hedysarum spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	
				1

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hedysarum boreale	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family northern sweet-vetch Rollins sweet-vetch Utah sweet-vetch	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Heisteria</i> spp. Olaceaeae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Helenium virginicum Asteraceae family Virginia sneezeweed	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Helianthemum greenei SEE Crocanthemum greenei			
Helianthus annuus Asteraceae family sunflower	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Helianthus paradoxus Asteraceae family paradoxical sunflower paradox puzzle pecos sunflower	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Helianthus schweinitzii Asteraceae family Schweinitz's sunflower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Helianthus verticillatus Asteraceae family whorled sunflower	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Helicanthes spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Helicotropis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family Final Rule Effective April 18, 2018

В

C

Е

\_

G

Н

ı

J K

-

N

0

М

Р

Q R

s

T U

٧

W X

Y

z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Helictochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Helictotrichon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Helietta</i> spp. Rutaceae family helietta	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Helixanthera spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Helonias bullata Melanthiaceae family swamp pink	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Helosis spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Hemarthria</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Hemisorghum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hemizonia increscens ssp. villosa SEE Deinandra increscens			
ssp. villosa			
Henrardia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Heracleum mantegazzianum Apiaceae family cartwheel flower giant hogweed	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Heritiera longipetiolata Malvaceae family ufa-halomfano	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Herrania</i> spp. Malvaceae family	All propagules except seeds	All countries	Includes cut flowers and greenery  Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Hesperethusa spp. SEE Naringi spp.			
Hesperidanthus argillaceus Brassicaceae family Clay reed-mustard	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Schoenocrambe</i> argillacea; SEE Endangered Species Act (ESA) Plants
Hesperidanthus barnebyi Brassicaceae family Barneby reed-mustard Barneby's reed-mustard	All propagules	-	ESA-E; listed as synonym Schoenocrambe barnebyi; SEE Endangered Species Act (ESA) Plants
Hesperidanthus suffrutescens Brassicaceae family shrubby reed-mustard	All propagules	-	ESA-E; listed as synonym Schoenocrambe suffrutescens; SEE Endangered Species Act (ESA) Plants

- C
- Е
- F
- G
- Н
- K
- M
- o
- Q
- R
- S
- U
- V W
- X

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hesperolinon congestum	All propagules		ESA-T <b>except</b> seeds from cultivated plants;
Linaceae family Marin dwarf-flax			SEE Endangered Species Act (ESA) Plants
Hesperomannia arborescens	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family	A.II.		, ,
Hesperomannia arbuscula Asteraceae family	All propagules	<b>—</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Hesperomannia lydgatei	All propagules		ESA-E; SEE Endangered
Asteraceae family	All propagules	<b></b>	Species Act (ESA) Plants
Hesperostipa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Heterachne spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Heteranthelium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018
<i>Heteranthoecia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Heteromeles arbutifolia Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
California holly Christmas berry		Order conditions for entry	ramorum from Other than Canada to determine if the
*			country meets the conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Heteropholis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Heteropogon spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hexastylis naniflora Aristolochiaceae family dwarf-flower heartleaf dwarf-flowered heartleaf	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Hibanobambusa spp. Poaceae family Inyou-chiku bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Hibiscadelphus distans Malvaceae family Kauai hau kuahiwi	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hibiscadelphus giffardianus Malvaceae family hau kuahiwi	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hibiscadelphus hualalaiensis Malvaceae family hau kuahiwi	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hibiscadelphus woodii Malvaceae family hau kuahiwi	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

G

Н

\_

K

М

0

P Q

R

S

T U

v w

Х

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

W

X

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus spp. Malvaceae family	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
kenaf rose mallow			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meet conditions for entry
			Federal Order Effective May 20, 2013
		-	When from France and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRES treatment T203-g-1 or T203-g-3

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus arnottianus ssp. immaculatus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Malvaceae family koki'o ke'oke'o	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets the Federa Order conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meet conditions for entry
			Federal Order Effective May 20, 2013
		-	When from France and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRE treatment T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry

В

С

D

E

F

G

Н

J

K

M

0

Q

R

S

U

٧

w x

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

W

X

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus brackenridgei Malvaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
ma`o-hau-hele native yellow hibiscus	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if all countries meet the conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meet conditions for entry
			Federal Order Effective May 20, 2013
		-	When meeting conditions for entry from France, <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRE treatment T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus cannabinus Malvaceae family	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bastard-jute kenaf			Federal Notice Effective May 20, 2013
Indian-hemp		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from France and meeting conditions for entry, <b>must</b> enter Postentry Quarantine Program
	Seeds	-	When from all countries <b>except</b> Mexico, then REQUIRE treatment T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry
		-	When from Mexico, SEE Hibiscus cannabinus Seeds from Mexico to determine if meets conditions for entry
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

С D Ε G н Κ М 0 P Q R s Т U ٧

W

X

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Hibiscus clayi</i> Malvaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Clay's hibiscus	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When meeting all conditions for entry from France, then <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRE treatment: T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry
		<b>—</b>	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus dasycalyx	All propagules		ESA-E; SEE Endangered
Malvaceae family	7 III propagaroo		Species Act (ESA) Plants
koki'o ke'oke'o Neches River rose mallow	All propagules except seeds	All countries <b>except</b> Canada, Denmark, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets the Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from France and meeting all conditions for entry, then <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRE treatment T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry

ט

F	
_	

_	

$\overline{}$	

н	



0

Р

Q

R S

Т

U

V

W X

Y

z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hibiscus waimeae ssp. hannerae	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Malvaceae family koki'o ke'oke'o	All propagules except seeds	All countries <b>except</b> Canada, France	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Denmark when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB) to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When from Denmark and meeting all conditions for entry, then must enter Postentry Quarantine Program
		France when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		-	When meeting all conditions for entry from France, then <b>must</b> enter Postentry Quarantine Program
	Seeds	-	REQUIRE treatment: T203-g-1 or T203-g-3 Plants for Planting that Require Treatment for Entry

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hickelia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Hiernia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Hierochloe spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hilaria</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hilaria jamesii SEE Pleuraphis jamesii			
Hildaea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Himalayacalamus spp. Poaceae family bamboo	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Hippocrepis spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Hitchcockella spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Δ

В

C

Е

F

G

Н

J

K

M

0

Q

P

R S

Т

V

W X

Υ

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

V

W

Z

## Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hoffmannseggia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Hoffmannseggia arequipensis	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest
Fabaceae family			Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Hoffmannseggia doelli	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Hoffmannseggia tenella Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
slender rush-pea	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family Final Rule Effective April 18, 2018
Hoffmannseggia trifoliata Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hohenbergia spp. Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
lacebark		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Hohenbergia in Growing Media from Netherlands Program and list of Approved Hohenbergia spp. in Growing Media Facilities to determine if meets conditions for entry
Hoita spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Hoita orbicularis Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Holcolemma spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Holcus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

G

н

I

K

М

0

Q

R

S

U

v w

X

Υ

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Holcus lanatus Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
fog grass soft-meadow grass velvet grass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Holocarpha macradenia</i> Asteraceae family Santa Cruz tarplant	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Holttumochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Homolepis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Homopholis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Homozeugos spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hoodia</i> spp. Apocynaceae family queen of the Namib	All propagules		CITES II, #9; SEE CITES Plants
<i>Hookerochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hopia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	-	*	

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Hordale spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hordelymus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hordeum spp. Poaceae family barley	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bancy			Final Rule Effective April 18, 2018
Hordeum vulgare Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
barley orzo wild barley			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Hortia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring

В

C

Ε

F

G

н.

J

K

M

O

P

Q

R S

Т

U V

w

X

Y Z

## Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Houstonia purpurea var.	All propagules	<b>—</b>	ESA-E; listed as synonym	
<i>montana</i> Rubiaceae family			Hedyotis purpurea var. montana; SEE Endangered Species Act	
Roan Mountain bluet			(ESA) Plants	E
Houzeaubambus spp. Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	F
Bamusoideae tribe			Final Rule Effective April 18, 2018	Н
Howea spp. Arecaceae family sentry palms	All propagules except seeds	All countries <b>except</b> Australia and New Zealand	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	1
senity pairits			Final Rule Effective April 18, 2018	J
		Australia when <b>not</b> meeting conditions for entry	SEE Howea spp. from Australia to determine if meets conditions for entry	L
		New Zealand when <b>not</b> meeting conditions for entry	SEE Howea spp. from New Zealand to determine if meets conditions for entry	N
Howellia aquatilis Campanulaceae family water howellia	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants	C
<i>Hubbardia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	G
			Final Rule Effective April 18, 2018	S
<i>Hubbardochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Т
			Final Rule Effective April 18, 2018	U
Hudsonia ericoides ssp. montana	All propagules	_	ESA-T <b>except</b> seeds from cultivated plants; listed as	V
Cistaceae family golden heather mountain golden heather			synonym <i>Hudsonia montana</i> ; SEE Endangered Species Act (ESA) Plants	X
Hudsonia montana				Υ
SEE Hudsonia ericoides ssp. montana				Z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Humbertochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Humblotiodendron spp. SEE Vepris spp.			
<i>Humularia spp.</i> Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Humulus spp. Cannabaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Huperzia mannii SEE Phlegmariurus mannii			
Huperzia nutans SEE Phlegmariurus nutans			
Huperzia stemmermanniae Lycopodiaceae family Stemmermann's clubmoss Wawae`iole	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Hyalopoa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hydnora</i> spp. Hydnoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

C

Е

F

G

Н

J K

> L M

N

0

P Q

R

S

T U

v w

Χ

Υ

A

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Hydrangea</i> spp. Hydrangeaceae	All propagules except seeds	Japan	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			If re-exported from Canada, must meet Hydrangea spp. Re- exported from Canada conditions for entry
			When re-exported from Canada and <b>not</b> meeting conditions of Hydrangea spp. Re-exported from Canada then <b>must</b> enter Postentry Quarantine Program
			Must enter Postentry Quarantine Program from all countries except Japan or Canada (not re- exported)
		-	SEE Hydrangea spp. for more information

03/2024-124

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hydrangea seemannii Hydrangeaceae Seemann's hydrangea	All propagules except seeds	Japan	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Seemanns nyurangea			Final Rule Effective April 18, 2018
		All countries <b>except</b> Canada when not meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2021
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2021
			If re-exported from Canada, must meet Hydrangea spp. Re- exported from Canada conditions for entry
			When re-exported from Canada and <b>not</b> meeting conditions of Hydrangea spp. Re-exported from Canada then <b>must</b> enter Postentry Quarantine Program
			Must enter Postentry Quarantine Program from all countries except Japan or Canada (not re- exported)
			SEE Hydrangea spp. for more information
Hydrastis canadensis Ranunculaceae family goldenseal orange root yellow -puccoon	All propagules except seeds	-	CITES II, #8; SEE CITES Plants
Hydrilla verticillata Hydrocharitaceae family Florida-elodea hydrilla water-thyme	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

C

Е

F

G

Н

J

K

M

0

P Q

R

S

U

v w

X

Y Z

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
<i>Hydrochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hydrothauma</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Hygrochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hygrophila polysperma Acanthaceae family East Indian swampweed hygrophila miramar weed	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
<i>Hygroryza</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hylebates spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hymenachne spp. Poaceae family	All propagules except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hymenocarpos spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
HYMENOPHYLLACEAE family fern family filmy fern family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
			SEE individual plant taxon to determine other special restrictions
Hymenoxys herbacea SEE Tetraneuris herbacea			
Hymenoxys texana Asteraceae family Texas prairie dawn-flower	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Hyobanche spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Hyophorbe spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
<b>,</b>			Final Rule Effective April 18, 2018
Hyparrhenia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Hypericum cumulicola Hypericaceae family highlands scrub hypericum highlands scrub St. Johnswort	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hyperthelia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

\_

G

н

I

K

M

0

P Q

R

S

U

٧

W X

Υ

A

С

D

Ε

G

н

K

М

0

P

Q

R

s

Т

U

٧

W

X

Table 6-9 "H" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Hypodematiaceae Family	All propagules	-	If in growing media, then SEE Filicales in Growing Media from the Netherlands Program and list of Approved Filicales in Growing Media Facilities to determine if meets conditions of entry
Hypodematium spp. Hypodematiaceae family	All propagules	-	If in growing media, then SEE Filicales in Growing Media from the Netherlands Program and list of Approved Filicales in Growing Media Facilities to determine if meets conditions of entry
Hypogynium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Hypolepis hawaiiensis var. mauiensis Dennstaedtiaceae family olua	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hypseochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

## NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
<i>Ichnanthus</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
lleostylus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	
Ilex spp. Aquifoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
holly				Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013	

1

K

M

N

O P

Q

R S

т

U V

w

X

Υ

z

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>llex aquifolium</i> Aquifoliaceae	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
English holly European holly			Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
		,	glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is
			Present to determine if meets Federal Order conditions for entry
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than
			Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
llex cookii Aquifoliaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Cook's holly	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for	SEE Table 3-7, Host Plants (except seeds) of Anoplophora
	er	entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada
			Where ALB and/or CLB Is Present to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 20, 2013

Z

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>llex cornuta</i> Aquifoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Buford holly Chinese holly horned holly			Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Ilex latifolia Aquifoliaceae family Tarajo holly	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

F

G

Н

\_

K

М

0

Р

Q R

s

т

U V

w

X

Υ

## Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>llex purpurea</i> Aquifoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Kashi holly peach-leaf holly			Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry Federal Order Effective May 20,
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Ilex sintenisii Aquifoliaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Order Effective May 20, 2013 and Federal Notice Effective June 19, 2017
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry Federal Order Effective May 20, 2013
Iliamna corei Malvaceae family Peter's Mountain mallow	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Illicium parviflorum Schisandraceae family small anise tree yellow anise yellow anise tree	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if the country meets the conditions for entry
		Canada when <b>not</b> meeting Federal Order conditions for entry	Federal Order Effective May 21, 2012  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
Impatiens parviflora Balsaminaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
balsam small balsam small flower touch-me-not			Federal Notice Effective May 20, 2013
Imperata spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Imperata brasiliensis Poaceae family Brazilian blady grass Brazilian satintail	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Imperata cylindrica Poaceae family blady grass cogongrass cotton-wool grass	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Indigastrum spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

G

Н

1

K

M

N

O P

Q

R

S

U

٧

W

X Y

z

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Indigofera</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Indigofera hirsuta	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family hairy indigo rough hairy indigo	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Indocalamus spp. Poaceae family Chinese cane	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Herklot's cane			Final Rule Effective April 18, 2018
	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Indosasa spp. Poaceae family bamboo	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Jamboo		Final Rule Effective April 18, 2018	
Inula britannica Asteraceae family British elecampane British yellowhead meadow fleabane	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
	All propagates	All countries	Parasitic Plants listed as
lodina spp. Cervantesiaceae family	All propagules	All countries	synonym <i>Jodina</i> 7 CFR 330
Ipomoea spp. Convolvulaceae family morning glory	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
sweet potato			Final Rule Effective April 18,

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
lpomoea aquatica	All propagules	All countries	Federal Noxious Weed Plants
Convolvulaceae family			7 CFR 360
swamp morning glory water-spinach			
lpomoea batatas	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Convolvulaceae family			
potato vine sweet potato			Final Rule Effective April 18, 2018
<i>Ipomoea pes-tigridis</i> Convolvulaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective July 2, 2021
lpomopsis polyantha	All propagules		ESA-E; SEE Endangered
Polemoniaceae family			Species Act (ESA) Plants
pagosa skyrocket			
lpomopsis sancti-spiritus	All propagules		ESA-E; SEE Endangered
Polemoniaceae family			Species Act (ESA) Plants
Holy Ghost ipomopsis			
Iris lacustris	All propagules		ESA-T <b>except</b> seeds from
Iridaceae family			cultivated plants; SEE Endangered Species Act (ESA)
dwarf lake iris			Plants
Irulia spp.			
SEE Ochlandra spp.			
Isachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Isachne globosa	All propagules	All countries	Not Authorized Pending Pest
Poaceae family			Risk Analysis (NAPPRA)
swamp millet			Federal Notice Effective June 19 2017
Ischaemum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

G

Н

K

М

0

P Q

R

s

T U

٧

W

X

### Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ischaemum byrone	All propagules	_	ESA-E; SEE Endangered
Poaceae family			Species Act (ESA) Plants
Hilo ischaemum	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ischaemum muticum Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
drought grass seashore centipede grass			Federal Notice Effective June 19, 2017
Ischaemum rugosum Poaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
murain grass			
muraino grass wrinkled grass			
Ischnochloa spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	CXCOPT CCCCC		Prohibited Articles List
			Final Rule Effective April 18, 2018
Ischnurus spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
Ischurochloa spp.			2018
SEE Bambusa spp.			
Iseilema spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
			2018
Isodendrion hosakae	All propagules		ESA-E; SEE Endangered
Violaceae family			Species Act (ESA) Plants
aupaka			
Isodendrion laurifolium	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Violaceae family aupaka			openes not (EOA) Flants
Isodendrion longifolium	All propagules		ESA-T <b>except</b> seeds from
Violaceae family	, propagatos	<b>—</b>	cultivated plants; SEE
aupaka			Endangered Species Act (ESA) Plants

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Isodendrion pyrifolium	All propagules	_	ESA-E; SEE Endangered
Violaceae family			Species Act (ESA) Plants
kuia wahine noho wahine noho kula			
Isoetes Iouisianensis	All propagules		ESA-E; SEE Endangered
Isoetaceae family			Species Act (ESA) Plants
Louisiana quillwort			
Isoetes melanospora	All propagules	_	ESA-E; SEE Endangered
Isoetaceae family		-	Species Act (ESA) Plants
black spore quillwort black spored quillwort			
Isoetes tegetiformans	All propagules	_	ESA-E; SEE Endangered
Isoetaceae family			Species Act (ESA) Plants
matform quillwort mat-forming quillwort			
Isotria medeoloides	All propagules	_	CITES II, 10 and #4
Orchidaceae family			SEE CITES Plants
small whorl pogonia small whorled pogonia		-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
<i>Isotropis</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Ivesia kingii var. eremica Rosaceae family Ash Meadows ivesia	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Ivesia webberi Rosaceae family Webber ivesia Webber's ivesia	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

G

Н.

J

K

M

0

P Q

R

s

Т

U V

w

X

Υ

Table 6-10 "I" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ivodea spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline, Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Ixocactus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Ixophorus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

D E F G

L M

K

0

Q R

s

Т

U V

w

X

J

J

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-11 "J" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Jacquemontia reclinata	All propagules		ESA-E; SEE Endangered
Convolvulaceae family			Species Act (ESA) Plants
beach jacquemontia			
Jansenella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Jarava</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Jardinea spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Jasminum spp. Oleaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
jasmine			Federal Notice Effective July 2, 2021
Jatropha costaricensis Euphorbiaceae family Costa Rican jatropha	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Jodina spp. SEE lodina spp.			
Joinvillea ascendens ascendens Joinvilleaceae family 'ohe	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Jouvea spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	All countries except Callada	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

F

G

Н

\_

K

М

0

Q

R S

т

U V

w

Х

Y

Table 6-11 "J" List of Regulated Plants for Planting With Specific Restrictions (continued)

	Regulated	Not Authorized/	Specific Restrictions,
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
Juelia spp.			
SEE Ombrophytum spp.			
Juglans spp. Juglandaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
butternut heartnut			Federal Notice Effective May 20, 2013
walnut		Canada when <b>not</b> meeting	SEE Table 3-4, Host Plants
		Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20,
			2013
<i>Juglans jamaicensis</i> Juglandaceae family	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
nogal West Indian nogal	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
West Indian walnut			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets conditions for entry
			Federal Notice Effective May 20, 2013
	Seeds		ESA-E; SEE Endangered
			Species Act (ESA) Plants

U ٧ W

X

Table 6-11 "J" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Juniperus spp. Cupressaceae family juniper	All propagules except seeds	Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey (European part), Ukraine, Vatican City, Wales	
		-	When from all countries except Canada and those listed as not authorized above, then must enter Postentry Quarantine Program
Justicia cooleyi Acanthaceae family Cooley's water-willow	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

Н

K

\_

M

0

P Q

R

s

Т

U V

w

X

С

Ε

F

K

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Kadua cookiana	All propagules		ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
'awiw			
Kadua cordata ssp. remyi	All propagules		ESA-E; listed as synonym
Rubiaceae family			Hedyotis schlechtendahliana var.
kopa			remyi; SEE Endangered Species Act (ESA) Plants
Kadua coriacea	All propagules		ESA-E; SEE Endangered
Rubiaceae family	1 1 0		Species Act (ESA) Plants
kio'ele			
Kadua dugeneri	All propagules		ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
Kadua fluviatilis	All propagules	_	ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
kampua`a			
Kadua haupuensis	All propagules		ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
Kadua laxiflora	All propagules	_	ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
pilo			
Kadua parvula	All propagules		ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
Kadua st-johnii	All propagules		ESA-E; SEE Endangered
Rubiaceae family			Species Act (ESA) Plants
Na Pali Beach hedyotis			
Kalinia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Kalmia spp. Ericaceae mountain laurel All species, hybrids, cultivars	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Kampochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kanaloa kahoolawensis Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
kohe malama_malama o kanaloa			Is <b>not</b> herbaceous Fabaceae Family
Karroochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kebirita spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Kellochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

<u>.</u>

K

М

0

P Q

R

S

U

v w

Х

Y

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Kanguilia ann	•		Not Authorized Pending Pest
Kengyilia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kennedia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
Keratochlaena spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Keysseria erici Asteraceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Keysseria helenae Asteraceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Kikuyuochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kinabaluchloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Klemachloa spp.			
SEE Dendrocalamopsis spp.			
Knautia integrifolia Caprifoliaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective July 2, 2021
Kochia prostrata			
SEE Bassia prostrata			

^

Υ

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Kodalyodendron spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Koeleria</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Koelreuteria spp. Sapindaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19,
			2017
<i>Kokia cookei</i> Malvaceae family Cooke's koki'o	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Kokia drynarioides</i> Malvaceae family koki'o	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Kokia kauaiensis</i> Malvaceae family koki'o	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Koordersiochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kopsiopsis spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

\_

G

н

1

K

М

0

P Q

R

S

T U

٧

W

Υ

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Korthalsella spp.	All propagules	All countries	Parasitic Plants
Viscaceae family			7 CFR 330
Korthalsella degeneri Viscaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
hulumoa		-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Kotschya</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Tabaccac family			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Kotschya capitulifera	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Kotschya micrantha	All propagules		Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SE Fabaceae Family
			Final Rule Effective April 18, 2018
Krameria spp.	All propagules	All countries	Parasitic Plants 7 CFR 330
Krameriaceae family Brazilian krameria			
Brazilian rhatany brown rhatany			
Kummerowia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-12 "K" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Kummerowia stipulacea	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Korean bush-clover Korean clover Striate lespedeza	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Kummerowia striata Fabaceae family	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
common lespedeza Japanese bush clover striate lespedeza		-	Is <b>not</b> herbaceous Fabaceae Family
Kunkeliella spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Kuruna spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Kyllinga polyphylla			
SEE Cyperus aromaticus			
Kyllinga pulchella			
SEE Cyperus bracheilema			

В

С

D E

-

G

Н

<u>'</u>

K

М

N 0

Q

R

s

Т

U V

w

X

С

Ε

F

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
l ablab ann			Not Authorized Pending Pest
<i>Lablab</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Risk Analysis (NAPPRA) from
rabaceae family			Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Labordia cyrtandrae	All propagules		ESA-E; SEE Endangered
Loganiaceae family			Species Act (ESA) Plants
kamakahala			
Labordia helleri	All propagules		ESA-E; SEE Endangered
Loganiaceae family			Species Act (ESA) Plants
kamakahala			
Labordia lorenciana	All propagules		ESA-E; SEE Endangered
			Species Act (ESA) Plants
Labordia lydgatei	All propagules		ESA-E; SEE Endangered
Loganiaceae family			Species Act (ESA) Plants
kamakahala			
Labordia pumila	All propagules		ESA-E; SEE Endangered
Loganiaceae family			Species Act (ESA) Plants
kamakahala			
Labordia tinifolia var. Ianaiensis	All propagules		ESA-E; also listed as synonym Labordia trifolia;
Loganiaceae family			SEE Endangered Species Act
kamakahala			(ESA) Plants
Labordia tinifolia var.	All propagules	_	ESA-E; SEE Endangered
wahiawaensis	' ' ' ' ' '		Species Act (ESA) Plants
Loganiaceae family			
kamakahala			
Labordia trifolia			
SEE Labordia tinifolia var.			
lanaiensis			

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lachnagrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lactuca sativa Asteraceae family garden lettuce lettuce	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Laelia jongheana Orchidaceae family	All propagules		CITES I, listed as synonym Cattleya jongheana, P4; SEE CITES Plants
<i>Laelia lobata</i> Orchidaceae family	All propagules	-	CITES I, listed as synonym Cattleya lobata, P4; SEE CITES Plants
Lagarosiphon major Hydrocharitaceae family African elodea curly waterweed oxygen weed	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Lagenaria spp. Cucurbitaceae family gourd	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021
Lagerstroemia spp. Lythraceae family	All propagules except seeds	All countries <b>except</b> Canada, Israel	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Israel when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

В

C

Е

F

G

Н

J

K

M

0

Q

Ρ

R S

т

U V

w

X

Y Z

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Lagurus</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Lamarckia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lampas spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Langsdorffia spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lansium spp. Meliaceae family langsat	All propagules except seeds	-	When meeting conditions for entry, must enter Postentry Quarantine from all countries except Canada
Larix spp. Pinaceae family	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
sikkim larch			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada maritime provinces of New Brunswick, Nova Scotia, Prince Edward Island	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		(areas regulated for <i>Lachnellula</i> wilkommii (European Larch canker)	Federal Notice Effective May 20, 2013
		Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		(areas regulated for Lachnellula wilkommii)	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if areas of
			Canada <b>not</b> regulated for Lachnellula meet the Federal
			Order conditions for entry Federal Order Effective May 20, 2013
			2010

ı

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Larix × eurolepis Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
hybrid larch			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada maritime provinces of New Brunswick, Nova Scotia, Prince	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		Edward Island (areas regulated for <i>Lachnellula</i> wilkommii (European Larch canker)	Federal Notice Effective May 20, 2013
		Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island (areas regulated for <i>Lachnellula</i> <i>wilkommii</i> ) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if areas of Canada not regulated for Lachnellula meet Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
			Federal Order Effective May 21, 2012

Α

В

С

D

Е

F

G

Н

J

K

M

...

0

P Q

R

s

Т

U V

w

X

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

# Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Larix decidua	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and	
Pinaceae family	except seeds		greenery	
European larch			Not Authorized Pending Pest Risk Analysis (NAPPRA)	
			Federal Notice Effective May 20, 2013	
		Canada maritime provinces of New Brunswick, Nova Scotia, Prince	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
		wilkommii (European Larc Canada <b>except</b> New Brun Nova Scotia, Prince Edwa (areas regulated for <i>Lachr</i> wilkommii) when <b>not</b> mee	Edward Island (areas regulated for <i>Lachnellula</i> wilkommii (European Larch canker)	Federal Notice Effective May 20, 2013
			Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island (areas regulated for <i>Lachnellula</i> <i>wilkommii</i> ) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if areas of Canada not regulated for Lachnellula meet Federal Order conditions for entry
			Federal Order Effective May 20, 2013	
			See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada	
			Federal Order Effective May 21, 2012	

Q R

S

Т

V

W X

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Larix kaempferi</i> Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
Japanese larch oriental holly			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada maritime provinces of New Brunswick, Nova Scotia, Prince	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		Edward Island (areas regulated for <i>Lachnellula</i> wilkommii (European Larch canker)	Federal Notice Effective May 20, 2013
		Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island (areas regulated for <i>Lachnellula</i> <i>wilkommii</i> ) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if areas of Canada not regulated for Lachnellula meet Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island (areas regulated for <i>Lachnellula</i> wilkommii)	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
			Federal Order Effective May 21, 2012

В

С

D

Е

F

G

Н

1

K

M

0

Р

Q R

s

т

U

v w

Χ

Y

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Larix occidentalis Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery	С
western larch			Not Authorized Pending Pest Risk Analysis (NAPPRA)	E
			Federal Notice Effective May 20, 2013	F
		Canada maritime provinces of New Brunswick, Nova Scotia, Prince	Not Authorized Pending Pest Risk Analysis (NAPPRA)	0
		Edward Island (areas regulated for <i>Lachnellula</i> wilkommii (European Larch canker)	Federal Notice Effective May 20, 2013	ŀ
		Canada <b>except</b> New Brunswick, Nova Scotia, Prince Edward Island (areas regulated for <i>Lachnellula</i>	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora	J
		wilkommii) when <b>not</b> meeting Federal Order conditions for entry	glabripennis (ALB) from Canada to determine if areas of	K
			Canada <b>not</b> regulated for Lachnellula meet Federal Order conditions for entry	L
			Federal Order Effective May 20, 2013	N
			See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada	F
			Federal Order Effective May 21, 2012	C
Lasiacis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	S
			Final Rule Effective April 18, 2018	Т
<i>Lasiurus</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	V
Lasthenia burkei Asteraceae family Burke's goldfields	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	X
Lasthenia conjugens Asteraceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Z

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Latania</i> spp. Arecaceae family blue latan	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
blue latan palm			Final Rule Effective April 18, 2018
Lathraea spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Lathrophytum spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lathyrus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRE treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)
			SEE Plants for Planting that Require Treatment for Entry
Lathyrus alpestris Fabaceae family  All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family	
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRE treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)
			SEE Plants for Planting that Require Treatment for Entry

Α

В

C

Е

F

G

Н

J

Κ

M

0

P Q

R

s

Т

U

v w

X

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Lathyrus amphicarpos	All propagules	All propagules	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	
	Seeds	-	REQUIRE treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)	
			SEE Plants for Planting that Require Treatment for Entry	
Lathyrus hirsutus	ceae family ralian winterpea		All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family Australian winterpea roughpea singletary pea			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	
	Seeds	-	REQUIRE treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)	
			SEE Plants for Planting that Require Treatment for Entry	
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	

X

w

Υ

-

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lathyrus sylvestris Fabaceae family flatpea	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRE treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)
			Plants for Planting that Require Treatment for Entry
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Launaea cornuta Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bitter lettuce			Federal Notice Effective May 20, 2013
Laurus nobilis Lauraceae family bay bay laurel	All propagules except seeds	All countries <b>except</b> Canada when not meeting Federal Order conditions for entry	Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada
sweet bay			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
<i>Layia carnosa</i> Asteraceae family beach layia	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Leavenworthia aurea var. texana Brassicaceae family Texas golden glade cress	All propagules	-	ESA-T except seeds of cultivated plants; listed as synonym Leavenworthia texana; SEE Endangered Species Act (ESA) Plants

Α

В

C

Е

F

G

Н

K

М

0

P Q

R

S

T U

٧

W

X Y

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Leavenworthia crassa	All propagules		ESA-E; SEE Endangered	
Brassicaceae family			Species Act (ESA) Plants	D
fleshy-fruit gladecress				Е
Leavenworthia exigua laciniata	<b>All</b> propagules		ESA-T <b>except</b> seeds of cultivated plants; SEE	F
Brassicaceae family			Endangered Species Act (ESA) Plants	
Kentucky glade cress			Fiditis	G
Leavenworthia texana				н
SEE Leavenworthia aurea var. texana				1
<i>Lebeckia</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	J
rabaceae faililly			Prohibited Articles List	K
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	L
			Final Rule Effective April 18, 2018	M
Lebetanthus spp.	All propagules	All countries	Parasitic Plants 7 CFR 330	N
Ericaceae family				
<i>Lecomtella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	O P
			Final Rule Effective April 18, 2018	Q
Leersia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	R
Poaceae family cutgrass	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List under Poaceae Family	s
_			Final Rule Effective April 18, 2018	Т
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	V
			Final Rule Effective April 18, 2018	W

Υ

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Leionema spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Leiphaimos spp. Gentianaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Leleba spp. SEE Bambusa spp.			
Lemurophoenix halleuxii Arecaceae family palm	All propagules		CITES II; SEE CITES Plants
Lennoa spp. Boraginaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D E

Г\_\_

G H

 $\mathbf{I}$ 

J K

M

0

P Q

R

S

U

٧

W X

Υ

Diam't Tarran	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Lens spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest	D
lentil			Risk Analysis (NAPPRA) from Prohibited Articles List	Е
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	F
			Final Rule Effective April 18, 2018	G
	Seeds	Argentina, Bolivia, Brazil, Chile, Colombia, French Guiana, Ecuador,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Н
		Falkland Islands, French Guiana, Guyana, Paraguay, Peru, Suriname,	Prohibited Articles List Lens seed	1
		Uruguay, Venezuela	Final Rule Effective April 18, 2018	J
			REQUIRE treatment T203-b or	K
		-	T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El	L
			Salvador, Guatemala, Honduras, Nicaragua, Panama)	M
			and North America (Canada, Mexico, U.S.)	N
			SEE Plants for Planting that Require Treatment for Entry	0

Q

Р

R S

т

U V

w

X

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lens culinaris ssp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
culinaris Fabaceae family lentil	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bolivia, Brazil, Chile, Colombia, French Guiana, Ecuador, Falkland Islands, French Guiana, Guyana, Paraguay, Peru, Suriname,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List <i>Lens</i> seed
		Uruguay, Venezuela	Final Rule Effective April 18, 2018
		-	REQUIRES treatment T203-b or T203-d-1 <b>except</b> from Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama) and North America (Canada, Mexico, U.S.)
			SEE Plants for Planting that Require Treatment for Entry
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Leobordea spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Lepanthes spp. Orchidaceae family	All propagules except seeds		CITES II, 10 and #4; SEE CITES Plants
Lepanthes eltoroensis Orchidaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
•	All propagules except seeds	-	CITES II, 10 and #4; SEE CITES Plants
Lepargochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lepeostegeres spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

C

Е

E

G

Н

J

K

M

0

Ρ

Q

R S

Т

U

٧

w x

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Lepidaploa proctorii Asteraceae family	All propagules		ESA-E listed as synonym Veronia proctorii; SEE
			Endangered Species Act (ESA) Plants
Lepidaria spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lepidium spp. Brassicaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
whitetop			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Lepidium arbuscula Brassicaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
`anaunau	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Lepidium barnebyanum Brassicaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Barneby ridge-cress	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Lepidium orbiculare			
SEE Lepidium serra  Lepidium papilliferum  Brassicaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
slickspot peppergrass	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lepidium sativum Brassicaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
garden cress tongue cress			Not Authorized Pending Pest Risk Analysis (NAPPRA)
town cress			Federal Notice Effective May 20, 2013
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Lepidium serra Brassicaceae family	All propagules	-	ESA-E listed as Lepidium orbiculare; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Lepidoceras spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lepidozamia spp. Zamiaceae family	All propagules except seeds		CITES II, #4 SEE CITES Plants
Lepionurus spp. Opiliaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Leptagrostis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Leptaspis</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leptatherum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leptocanna spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

Α

В

C

Е

F

G

Н

J

K

M

0

P Q

R S

Т

U V

w

X

Y Z

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Leptocarydion</i> spp. Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leptocereus spp. Cactaceae family	All propagules	-	CITES II, 9 and #4 SEE CITES Plants
Leptocereus grantianus Cactaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	<b>&gt;</b>	CITES II, 9 and #4 SEE CITES Plants
Leptochloa spp. Poaceae family sprangletop	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Poaceae
oprangiolop			Final Rule Effective April 18, 2018
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Leptochloa seed
			Final Rule Effective April 18, 2018
Leptochloa chinensis Poaceae family Asian sprangletop	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
<i>Leptochloopsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Leptocoryphium</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Leptodesmia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Leptodesmia bojeriana Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Leptodesmia perrieri Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Leptomeria spp. Santalaceae family pale currant-bush	All propagules	All countries	Parasitic Plants 7 CFR 330
Leptorhabdos spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Leptospron spp. Fabaceae family	All propagules except seeds	All countries	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Leptophyllochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leptothrium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Α

В

C

Е

F

G

Н

J

K

M

0

Q

R

S

T U

V

W X

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Leptothyrsa spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
rataoodo farilly			Consolidation of Plants for Planting Regulations	Е
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,	G
			Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands,	н
			Home Island in Cocos (Keeling Islands) Hong Kong, Korea,	1
			Democratic People's Republic of (North Korea), Korea,	J
			Republic of (South Korea), Mozambique, Oman, Rodrigues	K
			Island, Seychelles, Thursday Island, United Arab Emirates,	L
			then REQUIRES treatment T203-p	M
			Rutaceae Seeds Requiring Treatment	N
Lepturidium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	0
			Final Rule Effective April 18, 2018	P
Lepturopetium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	R
			Final Rule Effective April 18, 2018	s
Lepturus spp.	All propagules	<b>&gt;</b>	CITES II, 9 and #4 SEE CITES Plants	Т
Poaceae family	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	U
	except seeds	, in south the <b>shoop!</b> Suitage	Risk Analysis (NAPPRA) from Prohibited Articles List	V
			Final Rule Effective April 18, 2018	W
Lespedeza spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Y
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	Z
			Final Rule Effective April 18, 2018	
	I	1	1	_

ı

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lespedeza cuneata	Seeds		FSA-A; SEE Federal Seed Act
Fabaceae family			Seeds to determine if meets
Chinese bush-clover sericea lespedeza Siberian lespedeza		-	FSA conditions for entry  Is <b>not</b> herbaceous Fabaceae Family
Lespedeza juncea Fabaceae family juncea lespedeza	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
perennial lespedeza Siberian lespedeza		-	Is <b>not</b> herbaceous Fabaceae Family
Lespedeza leptostachya Fabaceae family prairie bush-clover	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018
Lesquerella congesta			
SEE Physaria congesta			
Lesquerella kingii ssp. bernardina			
SEE Physaria kingii ssp. bernardina			
Lesquerella lyrata			
SEE Paysonia lyrata			
Lesquerella pallida			
SEE Physaria pallida			
Lesquerella perforata			
SEE Paysonia perforata			
Lesquerella thamnophila			
SEE Physaria thamnophila			
Lesquerella tumulosa			
SEE Physaria tumulosa			
Lesquereuxia spp. SEE Siphonostegia spp.			

Α

В

D

Ε

F

G

Н

1

K

М

0

P Q

R S

Т

U V

w

X

Y Z

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Lessertia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Lessingia germanorum Asteraceae family San Francisco lessingia	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

A

В

С

D

E

G

H

J

K

M

N

0

P Q

R

s

т

U V

w

X

1

ı

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
Leucanthemella serotina Asteraceae family autumn oxeye giant daisy moon daisy	All propagules except seeds	Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain, Bangladesh, Belarus, Belgium, Bhutan, Bolivia, Bosnia and Herzeg- ovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma (Myanmar), Cambodia, Channel Islands, Chile, China, Colombia, Croatia, Czechia (Czech Republic), Denmark, Ecuador, England, Estonia, Falkland Islands, Finland, France, French Guiana, Georgia, Germany, Greece, Guyana, Hebrides, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Isle of Man, Isle of Wight, Isles of Scilly, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kosovo, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon, Liechtenstein, Lithuania, Lundy Island, Luxembourg, Macedonia, Malaysia, Maldives, Malta, Marshall Islands, Melanesia, Mexico, Micronesia, Moldova, Monaco, Mongolia, Montenegro, Nauru, Nepal, Netherlands, New Caledonia, New Guinea, New Zealand, Nicobar Islands, Northern Ireland, Northern Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan, Palau, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Polynesia, Portugal, Qatar, Romania, Russia, San Marino, Saudi Arabia, Scotland, Serbia, Shetland Islands, Singapore, Slovakia, Slovenia, Solomon Islands, South Africa, Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Tunisia, Turkey, Turkmenistan, Tuvalu, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Vanuatu, Vatican City, Venezuela, Vietnam, Wales, Yemen (Asia, Australia, Europe, Mexico, New Zealand, Oceania, Republic of	Requirements, Postentry, etc  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018  Continued on next page

Α

В

С

D E

F

G

Н

1

K

M

0

Q

R

S

T U

V

W X

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Leucanthemella serotina	All propagules except seeds		SEE Leucanthemella serotina to determine if meets
(continued from previous page)	(continued)		certification requirement from all countries except those listed as
			not authorized  When meets Leucanthemella
		<b></b>	serotina certification requirement, then <b>must</b> enter
			Postentry Quarantine Program from all countries except Canada and those listed as
			not authorized/prohibited
<i>Leucophrys</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Leucopoa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leucosalpa spp. Orobanchaceae	All propagules	All countries	Parasitic Plants 7 CFR 330
Leucostegia spp.	All propagules		If from Canada in growing
Hypodematiaceae family	except seeds	-	media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions
			for entry  If from <b>other than</b> Canada in
			growing media, then SEE Filicales (True Ferns) in
			Growing Media Program and list of Approved Filicales (True
			Ferns) in Growing Media Facilities to determine if meets conditions for entry
Leucothoe spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Ericaceae family	except seeds		Risk Analysis (NAPPRA)  Federal Notice Effective June
			19, 2017

ı

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Leucothoe axillaris Ericaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
dog hobble fetterbush leucothoe			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Leucothoe fontanesiana Ericaceae family dog-hobble fetterbush switch ivy	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Lewisia serrata  Montiaceae family saw-toothed lewisia sawtooth lewisia	All propagules except seeds	-	CITES II, #4; SEE CITES Plants
× <i>Leydeum</i> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Leymus × Hordeum)			Final Rule Effective April 18, 2018
Leymus spp. Poaceae family wild rye	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Leymus cinereus Poaceae family basin wild rye Great Basin wild rye wild rye	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Α

В

C

Ε

F

G

Н

K

М

0

P Q

R

Т

s

V

w x

Υ

### Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Liatris helleri	<b>All</b> propagules	_	ESA-T except seeds from
Asteraceae family			cultivated plants;
Heller's blazingstar			SEE Endangered Species Act (ESA) Plants
Liatris ohlingerae	All propagules	_	ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
scrub blazingstar			
Libyella spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
			2018
Ligaria spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family			7 CFR 330
organic germanium			
Ligustrum spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Oleaceae family	except seeds		Risk Analysis (NAPPRA)
privet			Federal Notice Effective July 2, 2021
Ligustrum robustum	All propagules	All countries	Not Authorized Pending Pest
Oleaceae family	All propagules	All countries	Risk Analysis (NAPPRA)
tree privet			Federal Notice Effective July 2,
p			2021
Lilaeopsis schaffneriana	All propagules		ESA-E; SEE Endangered
var. recurva			Species Act (ESA) Plants
Apiaceae family Huachuca water-umbel			
	All man a surles		FCA F. CFF Friday and
Lilium occidentale Liliaceae family	All propagules	<b>_</b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Eureka lily			,
western lily			
Lilium pardalinum ssp.	All propagules		ESA-E; SEE Endangered
pitkinense			Species Act (ESA) Plants
Liliaceae family			
Pitkin Marsh lily Pitkin's marsh lily			
Limnanthes floccosa ssp. californica	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Limnanthaceae family			
Butte County meadowfoam shippee meadowfoam			

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Limnanthes floccosa ssp. grandiflora	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Limnanthaceae family			
large-flowered wool <u>l</u> y meadowfoam			
Limnanthes vinculans	All propagules		ESA-E; SEE Endangered
Limnanthaceae family			Species Act (ESA) Plants
Sebastopol meadowfoam			
Limnas spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Limnobium laevigatum  Hydrocharitaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
South American spongeplant			Federal Notice Effective May 20, 2013
Limnocitrus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
			SEE Rutaceae Family for more information
<i>Limnodea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Α

В

С

D E

G

н

I

K

-

M

0

Q

Ρ

R

S

U

٧

w x

Y

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	C
Limnophila sessiliflora Plantaginaceae family ambulia	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	C
Limnopoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	F
			Final Rule Effective April 18, 2018	0
<i>Limonia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	ŀ
			Consolidation of Plants for Planting Regulations	J
			Final Rule Effective April 18, 2018	k
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L
		China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India,	Final Rule Effective April 18, 2018	N
		Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi,		(
		Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion,		F
		Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste,		F
		Vietnam, Yemen, Zimbabwe		5
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry	T
			Federal Order Effective May 19, 2016	ι
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry	V
<i>Lindbergella</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	>
			Final Rule Effective April 18, 2018	Z

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Lindera</i> spp. Lauraceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Eduraced farming			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order requirements for entry
			Federal Order Effective May 20, 2013
Lindera melissifolia Lauraceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
pondberry	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order requirements for entry
			Federal Order Effective May 20, 2013
	Seeds		ESA-E; SEE Endangered Species Act (ESA) Plants
Lingnania spp. SEE Bambusa spp.			
Linkagrostis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Lintonia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Linum arenicola Linaceae family sand flax	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

F

G

Н

J

K

M

0

Q

Ρ

R

S

U V

w

X

Y Z

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Linum carteri var. carteri	All propagules		ESA-E; listed as Linum carteri carteri; SEE
Linaceae family Carter's small-flowered			Endangered Species Act (ESA) Plants
flax			riano
Linum usitatissimum	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets
Linaceae family flax			conditions for entry
linseed			
Lipochaeta fauriei	All propagules		ESA-E; SEE Endangered
Asteraceae family		_	Species Act (ESA) Plants
nehe			
Lipochaeta kamolensis	All propagules		ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
nehe			
Lipochaeta lobata var. leptophylla	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family			
nehe			
Lipochaeta micrantha	All propagules		ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
nehe			
Lipochaeta venosa	All propagules		ESA-E; SEE Endangered
Asteraceae family			Species Act (ESA) Plants
Lipochaeta waimeaensis			
SEE Melanthera waimeaensis			
Liquidambar spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Altingiaceae family	except seeds	7 iii Sodifii 103 Oxoopt Odifiada	Risk Analysis (NAPPRA)
sweetgum			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the	SEE Table 3-4, Host Plants
		Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets
			Federal Order conditions for entry
Liriodendron spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Magnoliaceae family tuliptree	UNOUPL SOCIA		Federal Notice Effective June

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Listia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Litchi spp. Sapindaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
leechee lychee			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			Federal Order Effective May 20, 2013
Lithachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lithocarpus densiflorus SEE Notholithocarpus densiflorus			
Lithocarpus glaber All pr	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012

В

С

D E

G

Н

<u>'</u>

K

M

N

0

Р

Q

R S

т

U V

w

X

1

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Lithophragma maximum	All propagules	_	ESA-E; SEE Endangered
Saxifragaceae family			Species Act (ESA) Plants
San Clemente Island woodland-star			
Litsea glutinosa	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
_auraceae family polly-beech prown bolly-gum ndian-laurel			Federal Notice Effective May 20, 2013
<i>Littledalea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018
<i>Livistona</i> spp.	All propagules	All countries	Not Authorized Pending Pest
Arecaceae family	except seeds	, ssss	Risk Analysis (NAPPRA) from Prohibited Articles List
an palm			Final Rule Effective April 18, 2018
Lobelia koolauensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
Lobelia monostachya Campanulaceae	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Lobelia niihauensis	All propagules		ESA-E; SEE Endangered
Campanulaceae family			Species Act (ESA) Plants
Lobelia oahuensis Campanulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Lodoicea maldivica	All propagules	Seychelles	CITES III, #13;
Areaceae family	except seeds		SEE CITES Plants
double coconut sea coconut seychellesnut			
Lolium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lolium hybridum Poaceae family hybrid ryegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
intermediate ryegrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A as Lolium × Hybridum; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Lolium multiflorum Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
annual ryegrass Italian ryegrass Westerwolds ryegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Lolium perenne Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
English ryegrass perennial ryegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Lolium rigidum</i> Poaceae family annual ryegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rigid ryegrass Wimmera ryegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Lolium × hybridum SEE Lolium hybridum			
<i>Lomatia</i> spp. Proteaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Lomatium bradshawii Apiaceae family Bradshaw's desert- parsley	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Ε

F

G

Н

1

K

М

0

P Q

R

S

U

v w

X

Υ

## Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Lomatium cookii</i> Apiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Cook's lomatium			
<i>Lombardochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lonicera acuiminata Caprifoliaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
- 1			Federal Notice Effective July 2, 2021
Lonicera hispidula Caprifoliaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
California honeysuckle hairy honeysuckle		conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for
			entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Lonicera periclymenum Caprifoliaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
common honeysuckle		conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for
			entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for
			entry
			Federal Order Effective May 21,

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lophacme spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lophatherum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lophochlaena spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lophochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lopholepis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Cactaceae family divine cactus mescal-buttons peyote cactus	All propagules	-	Lophophora williamsii is the source of a controlled substance; SEE Controlled Substances That Are Plants for Planting and REFER to CBP
poyoto cucius	All propagules except seeds		CITES II, 9 and #4 SEE CITES Plants
Lophophytum spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lophopogon spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

\_

G

н

I

K

М

0

Q

R

s

T U

٧

W X

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lophostemon confertus Myrtaceae family Brisbane box	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Loranthus spp.	All propagules	All countries	Parasitic Plants
Loranthaceae family	1   1   3		7 CFR 330
<i>Lorenzochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Loropetalum chinense	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
Hamamelidaceae family Chinese fringe-flower loropetalum	except seeds	conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Lotononis spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Lotus</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Lotus corniculatus	Seeds		FSA-A; SEE Federal Seed Act
Fabaceae family			Seeds to determine if meets FSA conditions for entry
bird's-foot trefoil birdsfoot trefoil common bird's foot trefoil			Is <b>not</b> herbaceous Fabaceae Family
Lotus dendroideus ssp. traskiae			
SEE Acmispon dendroideus var. traskiae			
Lotus pedunculatus	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family big trefoil greater bird's trefoil	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Lotus uliginosus	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family big trefoil greater bird's-foot trefoil greater lotus	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Loudetia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Loudetiopsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J

K

M

0

Q

R S

Т

U

V W

X

Υ

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Louisiella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Loxanthera spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Loxodera spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lubaria spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Rutaceae family	CACOP! COCC		Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of
			the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea,
			Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds Requiring Treatment
Ludwigia hyssopifolia Onagraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
linearleaf primrose-willow			Federal Notice Effective May 20, 2013
Ludwigia prostrata Onagraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
Luffa spp. Cucurbitaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
loofah			Federal Notice Effective July 2, 2021

ī

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lumnitzera racemosa Combretaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective July 2, 2021
Lunasia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Lupinus spp. Fabaceae family lupine	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Lupinus albus	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family European white lupin white lupin white lupine	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

Ε

F

G

Н

.

K

М

0

P Q

R

s

Т

U V

w

X

Y Z

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Lupinus angustifolius	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest	
blue lupine narrow-leaf lupin			Risk Analysis (NAPPRA) from Prohibited Articles List	ı
narrowflower lupine			Herbaceous species only; SEE Fabaceae Family	i
			Final Rule Effective April 18, 2018	(
	Seeds		FSA-A; SEE Federal Seed Act	ı
		_	Seeds to determine if meets FSA conditions for entry	
Lupinus aridorum				
SEE Lupinus westianus var. aridorum				•
Lupinus luteus	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest	
annual yellow lupin European yellow lupin			Risk Analysis (NAPPRA) from Prohibited Articles List	ļ
yellow lupine			Herbaceous species <b>only</b> ; SEE Fabaceae Family	1
			Final Rule Effective April 18, 2018	
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets	F
			FSA conditions for entry	
Lupinus nipomensis Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	
Nipomo Mesa Iupine	All propagules	All countries except Canada	Herbaceous Fabaceae Family	
	except seeds		Not Authorized Pending Pest	
			Risk Analysis (NAPPRA) from Prohibited Articles List	-
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	ı
			Final Rule Effective April 18, 2018	•
Lupinus sulphureus	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	١
Fabaceae family Kincaid's lupine	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	)
Tanodia o Tapino			Prohibited Articles List	,
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	L

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Lupinus sulphureus ssp. kincaidii Fabaceae family	All propagules		ESA-T <b>except</b> seeds of cultivated plants; SEE Endangered Species Act (ESA) Plants
Kincaid's lupine	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18,
Lupinus tidestromii Fabaceae family	All propagules	<b></b>	2018  ESA-E; SEE Endangered Species Act (ESA) Plants
clover lupine Tidestrom's lupine	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family  Final Rule Effective April 18, 2018
Lupinus westianus var. aridorum Fabaceae family scrub lupine	All propagules		ESA-E; listed as synonym Lupinus aridorum; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18, 2018

Н

\_

K

L

M

0

Q

R

s

T U

٧

w

X

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Flatit Taxoti	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Luvunga spp.	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
Rutaceae family	except seeds		Consolidation of Plants for Planting Regulations	E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman	G
			Islands, Caroline Islands, Congo (Democratic Republic of	н
			the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)	
			Islands, Hong Kong, Korea, Democratic People's Republic	
			of (North Korea), Korea, Republic of (South Korea),	J
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday	K
			Island, United Arab Emirates,	L
			then REQUIRES treatment T203-p Rutaceae Seeds	М
			Requiring Treatment	N
Luziola spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	0
			Final Rule Effective April 18, 2018	P
Luziola subintegra Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Q
			Federal Notice Effective July 2, 2021	R
Lycium ferocissimum	All propagules	All countries	Federal Noxious Weed Plants	S
Solanaceae family African boxthorn			7 CFR 360	Т
Lycochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	U
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	٧
			Final Rule Effective April 18, 2018	w
Lycopersicon esculentum				Х
SEE Solanum lycopersicum				Υ
Lycurus spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	Z
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	

ı

Table 6-13 "L" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
<i>Lygeum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Lygodium flexuosum Lygodiaceae family maidenhair creeper	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Lygodium microphyllum Lygodiaceae family climbing-maidenhair fern Old World climbing fern snake fern	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
<i>Lyonia truncata</i> var. <i>proctorii</i> Ericaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Lysiana spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Lysimachia asperulifolia Primulaceae family rough-leaf loosestrife rough-leaved loosestrife	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Lysimachia daphnoides Primulaceae family kolokolo kuahiwi kolokolo lehua lehua makanoe	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Lysimachia filifolia</i> Primulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Lysimachia iniki Primulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Lysimachia lydgatei</i> Primulaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Lysimachia maxima</i> Primulaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Lysimachia pendens</i> Primulaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Lysimachia scopulensis</i> Primulaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Lysimachia venosa Primulaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

A B

С

D

F

G

Н

J

Κ

L

N O

М

P Q

R

S

U V

w

X

Y Z

С

Ε

# M

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Maackia spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Fabaceae family	except seeds		Federal Notice Effective May 20,
			2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 20, 2013
			Is <b>not</b> herbaceous Fabaceae Family
Maburea spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Macadamia spp.	All propagules	All countries	Not Authorized Pending Pest
Proteaceae family	except seeds		Risk Analysis (NAPPRA)
macadamia nut Queensland nut			Federal Notice Effective July 2, 2021
Macbridea alba	All propagules		Parasitic Plants
Lamiaceae family			7 CFR 330
white birds-in-a-nest		<b></b>	ESA-T <b>except</b> seeds from cultivated plants;
			SEE Endangered Species Act (ESA) Plants
Maclurochloa spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
	1	1	1

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Maclurodendron</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Maclurolyra spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Macranthera spp. Orobanchaceae family flame flower	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Macrochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Macroptilium</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Macrosolen spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

\_

G

Н

\_

K

M

0

P Q

R

S

U

V

W X

^ Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Macrostylis</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Nutaceae family			Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea, Republic
			of (South Korea), Mozambique, Oman, Rodrigues Island,
			Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Macrosyringion spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Macrothelypteris spp. Thelypteridaceae family	All propagules except seeds		If from Canada in growing media, then SEE Canadian
fern			Origin Plants in Growing Media to determine if meets conditions for entry
			If from <b>other than</b> Canada in
		-	growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of
			Approved Filicales (True Ferns) in Growing Media Facilities to
			determine if meets conditions for entry
Macrotyloma spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Fabaceae family	except seeds		Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Macrozamia spp.	All propagules except seeds	-	CITES II, #4 SEE CITES Plants
Zamiaceae family burrawong			

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Maesa walkeri Myrsinaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Magdalenaea spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Magnolia spp. Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
magnolia			Federal Notice Effective June 19, 2017
Magnolia acuminata Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cucumber tree			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

C

Е

G

Н

\_

K

M

0

P

Q

R S

Т

U

v w

Х

Υ

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

All propagules magnolia   All propagules magnolia   All countries except Canada, China, South Africa   Risk Analysis (NAPPRA)   Federal Notice Effective June 19, 2017   Federal Order conditions for entry	Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions,	В
Canada when not meeting Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  Magnolia delavayi Magnolia delavayi Delavay's magnolia  All propagules except seeds  Canada when not meeting Federal Order Canada, China, South Africa  China and South Africa when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  China and South Africa when not meets Federal Order conditions for entry  China and South Africa when not meets Federal Order conditions for entry  China and South Africa when not meets Federal Order conditions for entry  China and South Africa when not meets Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012	-		•	Not Authorized Pending Pest	
Federal Order conditions for entry  Federal Order conditions for entry    Canada to determine if meets Federal Order conditions for entry	magnolia				E
China and South Africa when not meeting Federal Order conditions for entry  Magnolia delavayi Magnoliaceae family Delavay's magnolia  Delavay's magnolia  All propagules except seeds  China, South Africa  All countries except Canada, China, South Africa  China, South Africa  All countries except Canada, China, South Africa  China, South Africa  All countries except Canada, China, South Africa  China, South Africa  Canada to determine if meets Federal Order conditions for entry  Federal Notice Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  Tederal Order conditions for entry  Federal Order Conditions for e				(except seeds) of Phytophthora ramorum Exported from Canada	
China and South Africa when not meeting Federal Order conditions for entry  Magnolia delavayi Magnoliaceae family Delavay's magnolia  All propagules except seeds  All propagules except Seeds  China, South Africa  Canada when not meeting Federal Notice Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry  Canada when not meeting Federal Order conditions for entry				Order conditions for entry	н
meeting Federal Order conditions for entry    Magnolia delavayi   Magnoliaceae family   Delavay's magnolia					I
Canada to determine if meets Federal Order conditions for entry  Magnolia delavayi Magnoliaceae family Delavay's magnolia  All propagules except seeds  All countries except Canada, China, South Africa  Canada when not meeting Federal Notice Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Federal Notice Effective June 19, 2017  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  T U V Federal Order Effective May 21, V Federal Order Conditions for entry Federal Order Conditions for entry Federal Order Conditions for entry Federal Order Effective May 21, V Federal Order Effective May 21, V W			meeting Federal Order conditions	(except seeds) of Phytophthora	J
Magnolia delavayi Magnoliaceae family Delavay's magnolia  All propagules except seeds  All countries except Canada, China, South Africa  China, South Africa  All countries except Canada, China, South Africa  China, South Africa  Canada when not meeting Federal Order conditions for entry  Federal Order Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Federal Order Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, www			lor chuy	Canada to determine if meets Federal Order conditions for	
Magnolia delavayi Magnoliaceae family Delavay's magnolia  All propagules except seeds  All countries except Canada, China, South Africa  All countries except Canada, Risk Analysis (NAPPRA)  Federal Notice Effective June 19, 2017  Canada when not meeting Federal Order conditions for entry  Federal Order conditions for entry  China and South Africa when not meeting order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  Federal Order Effective May 21, 2012  Those Part of the propagules except seeds of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, W  Federal Order Effective May 21, W				Federal Order Effective May 21,	
Delavay's magnolia  Federal Notice Effective June 19, 2017  Canada when <b>not</b> meeting Federal Order conditions for entry  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when <b>not</b> meeting Federal Order conditions for entry  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21,  V  Federal Order Effective May 21,  V  Federal Order Effective May 21,			=	Not Authorized Pending Pest	N
Federal Order conditions for entry  Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  China and South Africa when not meeting Federal Order conditions for entry  SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, V	-				0
to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, 2012  China and South Africa when not meeting Federal Order conditions for entry  SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order conditions for entry  Federal Order Effective May 21,  W			•	(except seeds) of Phytophthora	
China and South Africa when <b>not</b> meeting Federal Order conditions for entry  SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21, W				to determine if meets Federal	
meeting Federal Order conditions for entry  (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry  Federal Order Effective May 21,				Federal Order Effective May 21,	
Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21,					т
entry Federal Order Effective May 21,			for entry	Canada to determine if meets	U
				entry	
x				2012	

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Magnolia denudata</i> Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
lilytree magnolia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Magnolia denudata × salicifolia	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Magnoliaceae family lily tree			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Ε

F

G

Н

\_\_\_

K

M

0

Q

R

s

Т

U

v w

Х

Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Magnolia doltsopa  Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
sweet michelia			Federal Notice Effective June 19, 2017	E
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	F
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	G
			Federal Order Effective May 21, 2012	П
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	J
		for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for	K
			entry Federal Order Effective May 21, 2012	M
Magnolia ernestii Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	N
magnenassas iaimiy			Federal Notice Effective June 19, 2017	0
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	P
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	Q R
			Federal Order Effective May 21, 2012	s
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	Т
			ramorum from Other than Canada to determine if meets Federal Order conditions for	U
			entry	V
			Federal Order Effective May 21, 2012	×

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Magnolia figo</i> Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
banana shrub chenille copper leaf			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Magnolia foveolata  Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
michelia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Е

F

G

Н

K

M

0

P Q

R

s

Т

U V

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Magnolia grandiflora Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
bull bay southern magnolia			Federal Notice Effective June 19, 2017	Е
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	F
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	G
			Federal Order Effective May 21, 2012	Н
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	J
		for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for	K
			entry Federal Order Effective May 21, 2012	M
Magnolia insignis Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	N
red lotus tree			Federal Notice Effective June 19, 2017	0
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	P
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	Q R
			Federal Order Effective May 21, 2012	s
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	Т
			ramorum from Other than Canada to determine if meets	U
			Federal Order conditions for entry	V
			Federal Order Effective May 21, 2012	X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Magnolia kobus Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Kobus magnolia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Magnolia liliifera var. obovata	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Magnoliaceae family magnolia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Nepal	CITES III, #1; SEE CITES Plants

В

С

D

E

G

Н

ı

K

L

M

0

Р

Q R

s

Т

U

٧

W X

Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Magnolia liliiflora	All propagules	All countries except Canada,	Not Authorized Pending Pest	
Magnoliaceae family	except seeds	China, South Africa	Risk Analysis (NAPPRA)	D
purple magnolia red magnolia			Federal Notice Effective June 19, 2017	Е
woody orchid		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	F
			ramorum Exported from Canada to determine if meets Federal	G
			Order conditions for entry	н
			Federal Order Effective May 21, 2012	ī
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	J
		for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for entry	K
				L
			Federal Order Effective May 21, 2012	М
Magnolia loebneri Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	N
Loebner's magnolia			Federal Notice Effective June 19, 2017	0
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	Р
				Q
				R
			Federal Order Effective May 21, 2012	s
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	Т
		for entry	ramorum from Other than Canada to determine if meets	U
			Federal Order conditions for entry	V
			Federal Order Effective May 21, 2012	W
		1	1	X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Magnolia lotungensis Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Eastern joy lotus tree			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Magnolia maudiae Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
michelia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Ε

F

G

Н

J K

L

M

0

P Q

R

s

T

V

W X

Υ

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Magnolia salicifolia	All propagules	All countries <b>except</b> Canada,	Not Authorized Pending Pest	
Magnoliaceae family	except seeds	China, South Africa	Risk Analysis (NAPPRA)	D
anise magnolia Japanese willow-leaf			Federal Notice Effective June 19, 2017	Е
magnolia		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	F
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	G
			Federal Order Effective May 21, 2012	H
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than	J
		for entry	Canada to determine if meets Federal Order conditions for	K
			entry	L
			Federal Order Effective May 21, 2012	M
Magnolia soulangeana Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)	N
Chinese magnolia			Federal Notice Effective June 19, 2017	0
saucer magnolia		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	Р
			ramorum Exported from Canada to determine if meets Federal	Q
			Order conditions for entry Federal Order Effective May 21, 2012	R
		China and South Africa when <b>not</b> meeting Federal Order conditions	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	Т
		for entry	ramorum from Other than Canada to determine if meets	U
			Federal Order conditions for entry	٧
			Federal Order Effective May 21, 2012	W
				X

6-629

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Magnolia stellata</i> Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
star magnolia			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Magnolia thompsoniana Magnoliaceae family Cairn Croft magnolia magnolia	All propagules except seeds	All countries <b>except</b> Canada, China, South Africa	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		China and South Africa when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D E

G

н

I

K

L

M

0

P Q

R

S

Т

U V

W

X

Y

Table 6-14 "M" List of Regulated Plants for Planting V	Vith Specific Restrictions
--	----------------------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Mahoberberis</i> spp. Berberidaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
			Applies <b>only</b> to plants of all species and horticultural varieties that are <b>not</b> designated as resistant to black stem rust
			SEE Berberis spp. for more information
	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
		Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington ( <b>only</b> counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend	Final Rule Effective April 18, 2018
	W. A		Berberis spp. plants of all species and horticultural varieties designated as resistant
			to black stem rust and listed in Table 3-16
	Oreille, Spokane, Steven Walla Walla, Whitman, Y	Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima),	SEE Table 3-15, Regulating Berberis spp. Plants for Planting
		West Virginia, Wisconsin, Wyoming	
			When destined to <b>other than</b> an eradication State, then <b>must</b>
			enter Postentry Quarantine Program for black stem rust
			resistant species/horticultural varieties listed in Table 3-16
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18, 2018

Z

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Mahoberberis aqui- candidula Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety  Berberis spp. plants of all species and horticultural varieties designated as resistant to black stem rust Table 3-16  7 CFR 301.38  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List  Final Rule Effective April 18, 2018
		-	When destined to <b>other than</b> an eradication State, then <b>must</b> enter Postentry Quarantine Program for black stem rust resistant species/horticultural varieties listed in Table 3-16
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

G

н

Κ

М

0

Ρ Q

R

s

Т

U ٧

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

_, ,_	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Mahoberberis aqui- sargentiae	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana,	Designated black stem rust resistant variety	D
Berberidaceae family		Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Obio	Berberis spp. plants of all species and horticultural	E
		Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington ( <b>only</b> counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry,	varieties designated as resistant to black stem rust Table 3-16	F
			7 CFR 301.38	G
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend		Н
		Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima),		I
		West Virginia, Wisconsin, Wyoming		J
			When destined to <b>other than</b> an eradication State, then <b>must</b>	K
			enter Postentry Quarantine Program for black stem rust	L
			resistant species/horticultural varieties listed in Table 3-16	M
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	N
			Prohibited Articles List	0
			Final Rule Effective April 18, 2018	Р

03/2024-124

Q

R

S

Т

U

٧

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Mahoberberis aquifolium 'Smaragd' Berberidaceae family	All propagules except seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety  Berberis spp. plants of all species and horticultural varieties designated as resistant to black stem rust Table 3-16  7 CFR 301.38
		-	When destined to other than an eradication State, then must enter Postentry Quarantine Program for black stem rust resistant species/horticultural varieties listed in Table 3-16
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

E

F

G H

ı

J K

.

M

0

P Q

R

s

T

V

W X

Υ

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

	<u> </u>	<u> </u>		_
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Mahoberberis miethkeana	All propagules	All countries when destined to an	Designated black stem rust	
Berberidaceae family	except seeds	eradication State: Illinois, Indiana,	resistant variety	D
•		Iowa, Kansas, Michigan, Minnesota, Missouri, Montana,	Berberis spp. plants of all	Е
		Nebraska, North Dakota, Ohio,	species and horticultural varieties designated as resistant	
		Pennsylvania, South Dakota, Washington ( <b>only</b> counties of	to black stem rust Table 3-16	F
		Adams, Asotin, Benton, Chelan,	7 CFR 301.38	G
		Columbia, Douglas, Ferry,		
		Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend		Н
		Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima),		1
		West Virginia, Wisconsin,		
		Wyoming		J
			When destined to <b>other than</b> an eradication State, then <b>must</b>	K
		-	enter Postentry Quarantine	
			Program for black stem rust	_
			resistant species/horticultural varieties listed in Table 3-16	M
	Seeds	All countries	Not Authorized Pending Pest	N
			Risk Analysis (NAPPRA) from	
			Prohibited Articles List	0
			Final Rule Effective April 18, 2018	Р
				П

Q

R

S

Т

U

٧

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Mahoberberis × 'Magic' Berberidaceae family	All propagules except seeds  Seeds	All countries when destined to an eradication State: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, Washington (only counties of Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, Yakima), West Virginia, Wisconsin, Wyoming	Designated black stem rust resistant variety  Berberis spp. plants of all species and horticultural varieties designated as resistant to black stem rust Table 3-16  7 CFR 301.38  When destined to other than an eradication State, then must enter Postentry Quarantine Program for black stem rust resistant species/horticultural varieties listed in Table 3-16  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Mahonia spp.			Final Rule Effective April 18, 2018
SEE Berberis spp.			
Mahonia amplectens			
SEE Berberis amplectens			
Mahonia aquifolium SEE Berberis aquifolium			
Mahonia aquifolium atropurpurea			
SEE Berberis aquifolium atropurpurea			
Mahonia aquifolium compacta			
SEE Berberis aquifolium compacta			
Mahonia aquifolium compacta 'John Muir'			
SEE Berberis 'Arthur Menzies'			

4

В

D

Ε

F

G

Н

J

K

M

0

Q

Ρ

R S

T U

٧

w

X Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Mahonia aquifolium</i> 'Donewell'			
SEE Berberis aquifolium 'Donewell'			
<i>Mahonia aquifolium</i> 'Kings Ransom'			
SEE Berberis aquifolium 'Kings Ransom'			
Mahonia aquifolium 'Orangee Flame'			
SEE Berberis aquifolium 'Orangee Flame'			
Mahonia aquifolium 'Undulata'			
SEE Berberis aquifolium 'Undulata'			
Mahonia aquifolium 'Winter Sun'			
SEE Berberis aquifolium 'Winter Sun'			
Mahonia 'Arthur Menzies' SEE Berberis 'Arthur Menzies'			
Mahonia bealei SEE Berberis bealei			
Mahonia 'Bokasio' Sioux			
SEE Berberis 'Bokasio' Sioux			
<i>Mahonia</i> 'Bokrafoot' Blackfoot			
SEE Berberis 'Bokrafoot' Blackfoot			
Mahonia dictyota SEE Berberis dictyota			
Mahonia eurybracteata Soft Caress			
SEE Berberis eurybracteata Soft Caress (PPAF)			
Mahonia fortunei			
SEE Berberis fortunei			
Mahonia 'Golden Abundance'			
SEE Berberis 'Golden Abundance'			

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Mahonia japonica			
SEE Berberis japonica			
Mahonia japonica × Mahonia lomariifolia 'Charity'			
SEE Berberis japonica × Berberis lomariifolia 'Charity'			
Mahonia Iomarifolia			
SEE Berberis Iomarifolia			
Mahonia media Marvel (PPAF)			
SEE Berberis media Marvel (PPAF)			
Mahonia nervosa			
SEE Berberis nervosa			
Mahonia pinnata			
SEE Berberis pinnata			
Mahonia pinnata 'Ken Hartman'			
SEE Berberis pinnata 'Ken Hartman'			
Mahonia piperiana			
SEE Berberis piperiana			
Mahonia pumila			
SEE Berberis pumila			
Mahonia repens			
SEE Berberis repens			
Mahonia × media 'Charity'			
SEE Berberis × media 'Charity'			
Mahonia × media 'Lionel Fortescue'			
SEE Berberis × media 'Lionel Fortescue'			
Mahonia × media 'Winter Sun'			
SEE Berberis × media 'Winter Sun'			

В С D Ε G н Κ М 0 Ρ Q R s Т U ٧ W X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Maianthemum racemosum	All propagules	All countries <b>except</b> Canada	SEE Table 3-12, Host Plants	
Asparagaceae family false spikenard	except seeds		(except seeds) of Phytophthora ramorum from Other than	D
Solomon's plume treacle-berry			Canada to determine if meets Federal Order conditions for	E
,			entry Federal Order Effective May 21,	F
			2012	G
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	н
			ramorum Exported from Canada to determine if meets Federal	1
			Order conditions for entry	J
			Federal Order Effective May 21, 2012	K
Malacothamnus clementinus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	L
Malvaceae family		<b>_</b>	, ,	
San Clemente bush-mallow San Clemente Island bush- mallow				N
Malacothamnus fasciculatus var. nesioticus	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	o
Malvaceae family			Species / tet (20/1) Flame	Р
chaparral-mallow				
Mendocino bush-mallow Santa Cruz Island bush- mallow				Q R
Malacothrix indecora	All propagules		ESA-E; SEE Endangered	
Asteraceae family			Species Act (ESA) Plants	S
Santa Cruz Island desert- dandelion		-		т
Santa Cruz Island malacothrix				U
Malacothrix squalida	All propagules		ESA-E; SEE Endangered	v
Asteraceae family		_	Species Act (ESA) Plants	
island desert-dandelion island malacothrix		<b></b>		W
Santa Cruz desert dandelion				X
Malania spp.	All propagules	All countries	Parasitic Plants	Υ
Olacaceae family			7 CFR 330	Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Mallotus spp.  Euphorbiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order requirements for entry
			Federal Order Effective May 21, 2012
Malpighia spp.  Malpighiaceae family acerola Barbados cherry	All propagules except seeds	-	Must enter Postentry Quarantine from all countries except Canada
Maltebrunia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

ı

K

\_

M

0

P Q

R

S

U

v w

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Malus spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Belgium, Canada, France, Germany,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
apple crabapple		Netherlands	Federal Notice Effective May 20, 2013	E
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	F G
			to determine if meets Federal Order conditions for entry	Н
			Federal Order Effective May 20, 2013	I
		Canada when <b>not</b> meeting additional certification requirements	SEE Malus spp. from Canada to determine if meets additional certification requirements for	K
		Belgium, France, Germany,	entry SEE Table 3-7, Host Plants	L
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets	M
				N 0
			Federal Order requirements for entry	Р
		Belgium when <b>not</b> meeting additional certification requirements for entry	SEE Malus spp. from Belgium to determine if meets certification requirements for entry	Q
		France when <b>not</b> meeting additional certification requirements for entry	SEE Malus spp. from France to determine if meets certification requirements for entry	R
		Germany when <b>not</b> meeting additional certification	SEE Malus spp. from Germany to determine if meets	Т
		requirements for entry	certification requirements for entry	U
		Netherlands when <b>not</b> meeting additional certification requirements for entry	SEE Malus spp. from Netherlands to determine if meets certification requirements for entry	W
		-	When from Belgium, France, Germany, Netherlands and meeting all entry requirements, then <b>must</b> enter Postentry Quarantine Program	X Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Malva spp. Malvaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
a.vaosas lailiny			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Mammea spp.	All propagules		Must enter Postentry
Calophyllaceae family	except seeds	_	Quarantine from all countries except Canada
mammee-apple mammy-apple tropical apricot			except Canada
Mammillaria pectinifera Cactaceae family	All propagules		CITES I (also includes ssp. solisioides); SEE CITES Plants
Mammillaria solisioides			
SEE Mammillaria pectinifera			
Mangifera spp. Anacardiaceae family	All propagules except seeds	All countries	Including cut flowers and greenery
mango			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
	Seeds	All countries <b>except</b> Anguilla, Antigua and Barbuda, Argentina, Aruba, The Bahamas, Belize,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao,	Final Rule Effective April 18, 2018
		Dominican Republic, Ecuador, El Salvador, Falkland Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St. Barthelemy, St. Eustatius, St. Kitts and Nevis, St. Martin, St. Maarten, Suriname, Turks and Caicos Islands, Uruguay, Venezuela	Prohibition is <b>not</b> applicable to seeds imported into Guam, Hawaii, and the Northern Mariana Islands. <b>All</b> countries may import <i>Mangifera</i> spp. into Guam, Hawaii, and the Northern Mariana Islands.

В

С

D

Е

F

G

Н

.

K

L

M

0

Q

R

s

Т

U V

W

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Mangifera indica Anacardiaceae family	All propagules except seeds	All countries	Including cut flowers and greenery	D
common mango Indian mango			Not Authorized Pending Pest Risk Analysis (NAPPRA)	Е
mango			Federal Notice Effective May 20, 2013	F
	Seeds	All countries <b>except</b> Anguilla, Argentina, Aruba, The Bahamas,	Prohibition is <b>not</b> applicable to seeds imported into Guam,	G
		Belize, Bolivia, Bonaire, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba,	Hawaii, and the Northern Mariana Islands. <b>All</b> countries may import <i>Mangifera indica</i> into	H
		Curacao, Dominican Republic, Ecuador, El Salvador, Falkland	Guam, Hawaii, and the Northern Mariana Islands.	J
		Islands, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico,	Federal Order Effective December 23, 2015	K
		Montserrat, Nicaragua, Panama, Paraguay, Peru, Philippines (Guimaras Island only), Saba, St.		L
		Barthelemy, St. Eustatius, Suriname, Turks and Caicos Islands, Uruguay, Venezuela		M
Manglietia insignis Magnoliaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of Phytophthora	0
red lotus tree		conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for	P
			entry	Q
			Federal Order Effective May 21, 2012	R
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora	s
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	Т
			Federal Order Effective May 21, 2012	U
Manicaria spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	W
palm			Federal Notice Effective May 20, 2013	X
Manihot spp. Euphorbiaceae family cassava	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Manihot walkerae Euphorbiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Walker's manioc	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Manilkara spp. Sapotaceae family sapodilla	All propagules except seeds	-	When meeting all conditions for entry, must enter Postentry Quarantine from all countries except Canada
<i>Manisuris</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Mannagettaea spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Marina spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Marojejya darianii</i> Arecaceae family Darian palm	All propagules	-	CITES II; SEE CITES Plants
Marshallia mohrii Asteraceae family Mohr's Barbara's buttons	All propagules	-	ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Marsilea villosa Marsileaceae family 'ihi 'ihi	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Mascarena spp.			
SEE Hyophorbe spp.			
Matudacalamus spp.			
SEE Aulonemia spp.			
Mauritia spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20 2013

В

C

Ε

F

G

Н

J K

L

М

N 0

P Q

R

т

s

V

w

X Y

z

D

Ε

G

н

K

M

0

Ρ

Q

R

S

т

٧

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Mayariochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Meconopsis regia</i> Papaveraceae family poppy	All propagules except seeds	Nepal	CITES III, #1; SEE CITES Plant
Medicago spp. Fabaceae family alfalfa	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Medicago arabica Fabaceae family spotted burclover spotted medic spotted leaf-medic	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Medicago lupulina Fabaceae family black medic English trefoil yellow trefoil	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Medicago orbicularis	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family burless trefoil button clover button medic	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Medicago polymorpha	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family bur medic California burclover trefoil clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Medicago sativa	All propagules		Herbaceous Fabaceae Family
Fabaceae family alfalfa lucerne	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Medicago sativa ssp. sativa	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family alfalfa lucerne violet-flower lucerne	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets conditions for entry

4

В

C

Е

G

н

ı

K

M

0

P Q

R

S

U V

W

X

Y Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	C
Medicago truncatula	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family barrel-clover	except seeds	except seeds	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
barrel medic cylindrical bur medic			Prohibited Articles List Herbaceous species only; SEE	E
dymnarioar bar medio			Fabaceae Family	F
			Final Rule Effective April 18, 2018	G
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets	Н
			conditions for entry	ı
<i>Medicosma</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	J
•			Consolidation of Plants for Planting Regulations	K
			Final Rule Effective April 18, 2018	L
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	٨
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	N
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	C
			Democratic People's Republic of (North Korea), Korea, Republic	F
			of (South Korea), Mozambique, Oman, Rodrigues Island,	C
			Seychelles, Thursday Island, United Arab Emirates, then	F
			REQUIRES treatment T203-p	S
			Rutaceae Seeds Requiring Treatment	
Megalachne spp.	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	T
Poaceae family	except seeds		Prohibited Articles List	ι
			Final Rule Effective April 18, 2018	\
Megastachya spp.	All propagules	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	٧
Poaceae family	except seeds		Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Megastigma</i> spp. Rutaceae family	All propagules except seeds	All countries	
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Megathyrsus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

- С
- D
- Ε
- F
- G
- Н
- J
- K
- М
- N
- O P
- Q
- R S
- т
- V
- w
- X
- Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Megathyrsus maxiumus	All propagules	All propagules	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
green panicgrass Guinea grass			Planting Regulations
g			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Belarus, Benin, Bhutan, Botswana, Brazil, Brunei	Consolidation of Plants for Planting Regulations
		Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia,	Final Rule Effective April 18, 2018
		Cameroon, Cabo Verde (Cape Verde), Central African Republic,	
		Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote	
		d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea Democratic People's Republic of (North Korea), Korea, Republic of (South	
		Korea), Lao People's Democratic Republic (Laos), Latvia, Lesotho,	
		Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia,	
		Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova,	
		Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal,	
		New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal,	
		Seychelles, Sierra Leone, Singapore, Solomon Islands,	
		Somalia, South Africa, Sri Lanka, Sudan, Tadzhikistan, Taiwan,	
		Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia,	
		Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu,	
		Vietnam, Zambia, Zimbabwe	

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Megathyrsus maxiumus (continued from previous page)	Seeds (continued)	-	FSA-A synonyms Panicum maximus var. coloratus, Panicum maximum var. trichoglume; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Melaleuca quinquenervia Myrtaceae family broadleaf paperbark tree coastal teatree punktree	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Melampyrum spp. Orobanchaceae family cow-wheat	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360 Parasitic Plants 7 CFR 330
Melanocenchris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Melanthera tenuifolia Asteraceae family nehe	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Melanthera waimeaensis Asteraceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Melasma</i> spp.  Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Melastoma malabathricum Melastomataceae family Indian rhododendron Malabar melastome	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
<i>Melia</i> spp. Meliaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

Δ

В

C

Е

F

G

Н

J

K

М

o

Ρ

Q

R S

T U

٧

W X

Y

A

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melica spp. Poaceae family melic grass melick	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Melick			2018
Melicoccus spp. Sapindaceae family genip honeyberry Spanish lime	All propagules except seeds	-	Must enter Postentry Quarantine Program from all countries except Canada
<i>Melicope</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melicope adscendens Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope balloui Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

- С
- D
- Ε
- F
- G
- Н
- J
- K
- M
- 0
- P Q
- R
- S
- U
- v w
- X
- Y Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Melicope christophersenii</i> Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Melicope degeneri</i> Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic
			of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melicope haupuensis Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope hiiakae Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

C

Е

F

G

Н

\_\_\_\_\_

K

М

0

P Q

R

S

U

v w

X

Y Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melicope knudsenii	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Rutaceae family alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic
			of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope lydgatei Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic
			of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island,
			United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Melicope makahae</i> Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope mucronulata Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

4

В

С

D E

F

G

Н

J

Κ

-

N

0

М

Р

Q R

s

T U

٧

w x

Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Melicope munroi</i> Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring
Melicope ovalis	All propagules		Treatment  ESA-E; SEE Endangered
Rutaceae family			Species Act (ESA) Plants
ılani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique,
			Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melicope pallida Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alanis	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope paniculata Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

C

Е

\_

G

Н

J

K

M

0

P Q

R

S

U

٧

w x

Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

All propagules		Requirements, Postentry, etc.
, p. spagaioo		ESA-E; SEE Endangered Species Act (ESA) Plants
All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
		Final Rule Effective April 18, 2018
Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home
		Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic
		of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p
		Rutaceae Seeds Requiring Treatment
All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
		Final Rule Effective April 18, 2018
Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
		(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
		Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic
		of (South Korea), Mozambique, Oman, Rodrigues Island,
		Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring
	Seeds  All propagules All propagules except seeds	Seeds  All propagules All propagules except seeds  All countries

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melicope reflexa Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Melicope saint-johnii Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alaini	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

C

Е

F

G

Н

J

K

M

0

P Q

R

S

U

v w

X

′

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Melicope zahlbruckneri</i> Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
alani	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Democratic People's Republic of
			(North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island,
			Seychelles, Thursday Island, United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Melientha</i> spp. Opiliaceae family phak waan	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Melilotus</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Melilotus albus	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family Bokhara-clover white melilot white sweet clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melilotus indicus Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest
Hexham-scent melilot Indian sweet-clover sour-clover			Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Melilotus officinalis	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family common melilot yellow sweet-clover yellow trefoil	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Melinis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Melinis minutiflora Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Prohibited Articles List
efwatakala grass molasses grass stink grass	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Melliniella spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Melocactus conoideus Cactaceae family conelike Turk's-cap cactus cone-like Turk's-head cactus	All propagules	-	CITES I; SEE CITES Plants

4

В

С

D

Ε

F

G

Н

\_

K

М

0

Q

R S

т

U V

w

X

Υ

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Melocactus deinacanthus	All propagules		CITES I; SEE CITES Plants
Cactaceae family		<b>_</b>	
wonderful-bristle Turk's- head cactus			
wonderfully bristled Turk's- cap cactus			
Melocactus glaucescens	All propagules		CITES I; SEE CITES Plants
Cactaceae family			
woolly waxy-stem			
Turk's cap cactus			
Melocactus paucispinus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			
few-spine Turk's-cap cactus few-spined Turk's-cap cactus			
Melocalamus spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe	All propagates	All countries	Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Melocanna</i> spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Melolobium</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Meniscium</i> spp. Thelypteridaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Menstruocalamus spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Mentzelia leucophylla Loasaceae family Ash Meadows blazingstar	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Merope spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Merostachys spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

G

Н

.

K

М

N 0

Р

Q

R S

Т

U V

w

X

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	E
Merrillia spp.	All propagules	All countries	Not Authorized Pending Pest	
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	(
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	ŀ
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	I
		-	Democratic People's Republic of (North Korea), Korea, Republic	J
			of (South Korea), Mozambique, Oman, Rodrigues Island,	k
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	N
Merxmuellera spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	F
Mesosetum spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest	C
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	F
			Final Rule Effective April 18, 2018	S
Mespilus germanica Rosaceae	All propagules except seeds		Must enter Postentry Quarantine Program from	7
medlar			Belgium, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	ι
Mestoklema tuberosum	All propagules	South Africa	CITES III; SEE CITES Plants	\
Alzoaceae family	All mas :!	All countries are set Osers d	Net Authorized Devile - De 1	٧
Metcalfia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	×
			Final Rule Effective April 18,	Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Metrodorea</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Metroxylon spp. Arecaceae	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Mexipedium xerophyticum Orchidaceae family	All propagules		CITES I, P4
Mezoneuron kavaiense SEE Caesalpinia kavaiensis			
Mibora spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Michelia spp. SEE Magnolia spp.			
Micrachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

G

н

Κ

М

0

Ρ Q

R s

Т U

٧

W

X

D

Ε

G

н

Κ

M

0

Ρ

Q

R

S

Т

U

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Micraira</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Micrargeria spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Micrargeriella spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Microbriza</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Microcalamus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Microcharis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Microchloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

٧

W

X Y

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Microcirus spp. (Microcitrus × Poncirus) Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Yemen, Zimbabwe  Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

s

т

U

v w

X

Υ

Table 6-14 "M" List of Regulated Plants for Planting V	Vith Specific Restrictions
--	----------------------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	C
×Microcitronella spp.  Microcitrus × (Citrus ×	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
Fortunella)			Planting Regulations	Е
Rutaceae family			Final Rule Effective April 18, 2018	F
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	G
		Cambodia, Cameroon, Central African Republic, China, Comoros,	Prohibited Articles List	н
		Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland),	Final Rule Effective April 18, 2018	I
	J F (I) N N N F S A T Y	Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe		J
				K
				L
				M
				N
				0
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if	P
			meets Federal Order conditions for entry	Q
			Federal Order Effective May 19, 2016	R
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting	SEE Table 3-14, Rutaceae Family Seeds to determine if	S
		conditions for entry	meets conditions for entry	Т
				U

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Microcitrus spp. Rutaceae family Australian wild lime	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
			2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

В

С

D

Е

F

G

Н

\_

K

М

N

O P

Q

R

s

т

U V

w

Х

Υ

A

R

S

Т

U

٧

W

X

Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/ Is Prohibited from	Specific Restrictions,	В
Fidili Taxoli	Plant Part Is		Requirements, Postentry, etc.	С
<i>Microcybe</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
			Planting Regulations	Ε
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
			(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	Н
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	ı
			Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique,	J
			Oman, Rodrigues Island, Seychelles, Thursday Island,	K
			United Arab Emirates, then REQUIRES treatment T203-p	L
			Rutaceae Seeds Requiring Treatment	M
Microcycas spp.	All propagules		CITES II, #4	N
Zamiaceae family	except seeds		except CITES I:  Microcycas calocoma;  SEE CITES Plants	0
Microcycas calocoma	All propagules		CITES I; SEE CITES Plants	Р
Zamiaceae family				Q

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Microfortunella spp. (Microcitrus × Fortunella) Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed in the cell above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Microlepia strigosa var. mauiensis Dennstaedtiaceae family Maui fern palapalai	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

\_

G

Н

ı

K

М

0

P Q

R

s

Т

V

w

X

Y Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Tayon	Regulated	Not Authorized/	Specific Restrictions,	В
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Micromelum spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	G H I J K L
<i>Micropyropsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,	N O
Micropyrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	P Q R
			Final Rule Effective April 18, 2018	s
Microstegium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	T U
			Final Rule Effective April 18, 2018	V
<i>Mida</i> spp.  Nanodeaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	W
Mikania cordata Asteraceae family mile-a-minute	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	X
Mikania micrantha Asteraceae family bittervine climbing hempweed mile-a-minute	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Mildbraediochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Milium spp. Poaceae family millet grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
millet grass			Final Rule Effective April 18, 2018
<i>Mimosa</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
			2018
Mimosa diplotricha	All propagules	All countries	Federal Noxious Weed Plants
Fabaceae family			7 CFR 360
giant sensitive plant			
Mimosa diplotricha var. diplotricha	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Fabaceae family			
Mimosa invisa			
SEE Mimosa diplotricha var. diplotricha			
Mimosa pigra	All propagules	All countries	Federal Noxious Weed Plants
Fabaceae family			7 CFR 360
bashful plant catclaw mimosa sensitive plant			
Mimulus michiganensis			
SEE Erythranthe michiganensis			
Minquartia spp.	All propagules		Parasitic Plants
Coulaceae family			7 CFR 330
Minuartia cumberlandensis	All propagules		ESA-E; listed as synonym
Caryophyllaceae family			Arenaria cumberlandensis;
Cumberland sandwort Cumberland stitchwort			SEE Endangered Species Act (ESA) Plants
Mirabilis macfarlanei	All propagules	_	ESA-T <b>except</b> seeds from
Nyctaginaceae family			cultivated plants;
MacFarlane's four-o-clock			SEE Endangered Species Act (ESA) Plants

В

C

Е

F

G

Н

J

K

M

o

Q

Ρ

R S

T

٧

W X

Υ

Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Miscantharum Poaceae family (Miscanthus × Saccharum)	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Miscanthidium spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018

\_\_\_\_\_

В

С

D

Ε

F

G

K

L

M

0

P Q

R

s

т

U V

w

Х

Y

Z

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Miscanthus spp. Poaceae family miscanthus zebra grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan &adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

4

В

С

D

Е

F

G

Н

<u>'</u>

K

М

0

Q

R

S

U V

W

X

Y

# Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Miscanthus nepalensis Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Himalayan fairy grass Nepal silver grass			Federal Notice Effective July 2, 2021
Misodendrum spp. Misodendraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Mitracarpus maxwelliae Rubiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Mitracarpus polycladus Rubiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Mitrastemon spp. Mitrastemonaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Mnesithea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Mniochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Molinadendron sinaloense Hamamelidaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
<i>Molineriella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Molinia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Moliniopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Mollugo pentaphylla			
SEE Trigastrotheca pentaphylla			
Momordica spp. Cucurbitaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Notice Effective July 2, 2021
Monachather spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Monadenium spp. SEE Euphorbia spp.			
Monanthocitrus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring

F

G

Н

J

K

M

0

Q

Ρ

R S

Т

U V

W

X

z

## Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Monardella linoides ssp. viminea	All propagules		ESA-E; listed as synonym Monardella viminea; SEE
Lamiaceae family willowy monardella			Endangered Species Act (ESA) Plants
Monardella viminea			
SEE Monardella linoides ssp. viminea			
Monelytrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Monnieria spp.			
SEE Ertela spp.			
Monochasma spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Monochoria hastata	All propagules	All countries	Federal Noxious Weed Plants
Pontederiaceae family			7 CFR 360
arrowleaf monochoria arrowleaf false pickerelweed			
hastate-leaf pondweed			
Monochoria vaginalis	All propagules	All countries	Federal Noxious Weed Plants
Pontederiaceae family			7 CFR 360
heartshape false pickerel- weed			
oval-leaf monochoria oval-leaf pondweed			
Monocladus spp.			
SEE Bonia spp.			
Monocymbium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Monodia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Monolopia congdonii Asteraceae family San Joaquin woolly-threads	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Monotropa spp.	All propagules	All countries	Parasitic Plants
Ericaceae family			7 CFR 330
Monotropsis spp.	All propagules	All countries	Parasitic Plants
Ericaceae family			7 CFR 330
pygmypipes			
Monsonia herrei	All propagules	South Africa	CITES III; SEE CITES Plants
Geraniaceae family			
Monsonia multifida	All propagules	South Africa	CITES III; SEE CITES Plants
Geraniaceae family			
Monsonia patersonii	All propagules	South Africa	CITES III; SEE CITES Plants
Geraniaceae family			
<i>Moorochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Moquiniella</i> spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Moraea collina	All propagules	All countries	Federal Noxious Weed Plants
Iridaceae family			7 CFR 360
apricot cape-tulip			
cape tulip			
Moraea flaccida	All propagules	All countries	Federal Noxious Weed Plants
Iridaceae family			7 CFR 360
one leaf cape tulip one-leaf cape-tulip			
Moraea miniata	All propagules	All countries	Federal Noxious Weed Plants
<i>Moraea miniata</i> Iridaceae family	Aii propaguies	VII COMITITES	7 CFR 360
two leaf cape tulip			
two-leaf cape-tulip			
Moraea ochroleuca	All propagules	All countries	Federal Noxious Weed Plants
Iridaceae family			7 CFR 360
apricot tulip red cape-tulip red tulip			
Moraea pallida	All propagules	All countries	Federal Noxious Weed Plants
Iridaceae family			7 CFR 360
yellow cape-tulip yellow tulip			

В

C

Ε

F

G

Н

J

K

M

0

P Q

R

S

U

v w

Х

Υ

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Morronea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Morus spp. Moraceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 20, 2013
<i>Mosdenia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Mucuna spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
,			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18,
Mucuna pruriens var. utilis	Seeds	_	FSA-A; SEE Federal Seed Act
Fabaceae family			Seeds to determine if meets FSA conditions for entry
cowage cow-itch velvetbean			Is <b>not</b> herbaceous Fabaceae; Fabaceae Family
			,
Mucuna sloanei var. persericea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Fabaceae family			Is <b>not</b> herbaceous Fabaceae; Fabaceae Family
sea bean			гарасеае гапшу

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Muelleranthus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Muelleranthus crenulatus Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Muelleranthus stipularis	All propagules except seeds		Herbaceous Fabaceae Family
Fabaceae family			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Muelleranthus trifoliolatus	All propagules	1 0	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018
Muellerina spp. Loranthaceae family creeping mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330
<i>Muhlenbergia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Н

\_

K

М

0

P Q

R

S

T U

٧

W X

Υ

z

## Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
<i>Muiriantha</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
			Planting Regulations	E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
		<b>&gt;</b>	(Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home	Н
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,	1
			Democratic People's Republic of (North Korea), Korea, Republic	J
			of (South Korea), Mozambique, Oman, Rodrigues Island,	K
			Seychelles, Thursday Island, United Arab Emirates, then	L
			REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	M
Mullerochloa spp.	All propagules	All countries	Not Authorized Pending Pest	N
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List	0
bamboo			Final Rule Effective April 18, 2018	Р
Munroa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Q
			Prohibited Articles List	R
			Final Rule Effective April 18, 2018	s
Munroidendron racemosum	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Т
Araliaceae family			openion for (Eo. () Figure	U

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Murraya</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Musa spp. Musaceae family banana plantain	All propagules except seeds	Australia, China, Colombia, India, Indonesia, Israel, Jordan, Laos, Lebanon, Malaysia, Mayotte, Mozambique, Myanmar, Oman, Pakistan, Peru, Philippines,	Does not include cut flowers, fruits, leaves, and plants grown only in tissue culture or in vitro); SEE Fusarium oxysporum f. sp. cubense
		Taiwan, Thailand, Turkey, Venezuela, Vietnam	Federal Order Effective July 19, 2023
Mustelia spp.			
SEE Chusquea spp.			
Myoporum tenuifolium Scrophulariaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
ocropnulariaceae family			Federal Notice Effective June 19, 2017
Myoschilos spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

Ε

Г\_\_

G

Н

K

М

0

Q

R

S

U V

w

X

Y

z

Z

6-685

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Myrcia paganii	All propagules	_	ESA-E; SEE Endangered	
Myrtacaeae family			Species Act (ESA) Plants	D
<i>Myriocladus</i> spp. Poaceae family Bambuseae	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Е
tribe			Prohibited Articles List	F
bamboo			Final Rule Effective April 18, 2018	G
Myriostachya spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	Н
			Final Rule Effective April 18, 2018	J
Myrsine fosbergii	All propagules		ESA-E; SEE Endangered	
Myrsinaceae family kolea			Species Act (ESA) Plants	K
Myrsine juddii	All propagules	_	ESA-E; SEE Endangered	L
Primulaceae family			Species Act (ESA) Plants	M
kolea				
Myrsine knudsenii	All propagules		ESA-E; SEE Endangered	N
Primulaceae family			Species Act (ESA) Plants	0
kolea				
Myrsine linearifolia	All propagules		ESA-T <b>except</b> seeds from	Р
Primulaceae family			cultivated plants; SEE Endangered Species Act (ESA)	Q
kolea			Plants	
Myrsine mezii	All propagules		ESA-E; SEE Endangered	R
Primulaceae family			Species Act (ESA) Plants	s
kolea				
Myrsine vaccinioides	All propagules	<b>&gt;</b>	ESA-E; SEE Endangered	Т
Primulaceae family		_	Species Act (ESA) Plants	U
kolea				_
MYRTACEAE FAMILY	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)	V
			Federal Notice Effective July 2, 2021	W
			SEE specific plant taxon to see if other restrictions apply	X

Table 6-14 "M" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Myrtopsis spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Mysanthus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
			2018
Mysanthus uleanus	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Mystropetalon spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Myzodendron spp.  Myzodendraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

\_

G

Н

J

K

M

0

Q

R

S

U

V

W X

Υ

Z

03/2024-124

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

# Ν

# **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nannorrhops spp. Arecaceae family Mazari palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
mazaripalm			Final Rule Effective April 18, 2018
Nanodea spp.  Nanodeaceae family chickweed	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Nardostachys grandiflora Caprifoliaceae family Indian nard Indian spikenard spikenard	All propagules except seeds	-	CITES II, #2; SEE CITES Plants
Nardus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Narenga spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Naringi spp. Rutaceae family hesperethusa	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Nassella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Nassella trichotoma Poaceae family nasella tussock serrated tussock Yass River tussock	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Nassella viridula Poaceae family feather bunchgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
green needlegrass			2018
	Seeds	<b></b>	FSA-A as synonym Stipa viridula; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Nasturtium gambellii Brassicaceae family Gambel's watercress	AII propagules	-	ESA-E; listed as synonym Rorippa gambellii; SEE Endangered Species Act (ESA) Plants

G

н

Κ

М

0

Ρ Q

R

s

Т U

> ٧ W

X

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nasturtium officinale Brassicaceae family Gambel's watercress watercress	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Nastus</i> spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Naudinia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Navarretia fossalis Polemoniaceae family spreading navarretia	All propagules		ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Navarretia leucocephala ssp. pauciflora Polemoniaceae family ew-flower navarretia ew-flowered navarretia	AII propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Navarretia leucocephala ssp. plieantha Polemoniaceae family many-flower navarretia many-flowered navarretia	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Necranthus spp. Orobanchaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Neesiochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Nematolepis spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Nematopa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Neobambus spp.			
SEE Sinobambusa spp.			
Neobouteloua spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

J

K

M

0

Ρ

Q

R

S

U

v w

Χ

Υ

Z

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neobyrnesia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andamar Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Neocollettia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18,
Neodypsis spp.			2018
SEE Dypsis spp.			
Neoglaziovia concolor Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine Program
			When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are
			exposed

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neoglaziovia variegata Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then must enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
Neogomesia spp.			
SEE Ariocarpus spp.			
Neohouzeaua spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Neololeba spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Neomicrocalamus spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Neomolinia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Neonotonia spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neophelochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

н

I

K

M

0

Ρ

Q

R S

т

U V

w

X

Y

A

В

С

D

Ε

G

н

K

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neoraputia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Neorautanenia spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neoregelia spp. Bromeliaceae family neoregelia	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine Program
neoregena		-	If from Netherlands, then may be imported with residual paper adhering to the roots when at least 90 percent of the roots are visible
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Neoregelia spp. in Growing Media Program and list of Approved Neoregelia spp. in Growing Media Facilities to determine if meets conditions for entry
Neorudolphia spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
,,			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neosasamorpha spp SEE Sasa spp.			

В

С

D

-

G

н

I

K

-

M

0

Q

R

s

T U

٧

W

X

Z

A

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neoschmidia spp. Rutaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji
			Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman,
			Rodrigues Island, Seychelles Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Neosinocalamus spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Neostapfia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
colusa grass  All pro	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Neostapfiella</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nepenthes spp. Nepenthaceae family pitcher plant tropical pitcher plant	All propagules except seeds	-	CITES II, #4  except species listed as CITES I: Nepenthes khasiana Nepenthes rajah SEE CITES Plants
Nepenthes khasiana Nepenthaceae family Indian tropical pitcher plant	All propagules	-	CITES I; SEE CITES Plants
Nepenthes rajah Nepenthaceae family giant tropical pitcher plant	All propagules		CITES I; SEE CITES Plants
Nephelium spp. Sapindaceae family giant rambutan pulasan rambutan	All propagules except seeds	-	Must enter Postentry Quarantine Program from all countries except Canada
Neptunia spp. A	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia amplexicaulis Fabaceae family selenium-weed	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18,
Neptunia dimorphantha Fabaceae family sensitive-plant  All propagules except seeds	All countries <b>except</b> Canada	2018  Herbaceous Fabaceae Family	
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D

G

Н

I

K

M

N

0

Р

Q

R S

Т

U

v w

Х

Y

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neptunia javanica Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ;
			SEE Fabaceae Family Final Rule Effective April 18, 2018
Neptunia lutea Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family
selenium-weed			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia major Fabaceae family	All propagules except seeds		Herbaceous Fabaceae Family
Tabassas ianiny			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia monosperma Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia oleracea Fabaceae family			Herbaceous Fabaceae Family
water mimosa			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neptunia plena Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
water-sensitive			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia pubescens Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neptunia triquetra Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
selenium-weed			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Neraudia angulata Urticaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Neraudia ovata Urticaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Neraudia sericea Urticaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

G

н

I

K

M

N

O P

Q

R

s

Т

U V

W

X

Y Z

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nerium oleander Apocynaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of
oleander rose bay rose laurel		conditions for entry	Phytophthora ramorum from Other than Canada to determine if all countries
ioso idaroi			meet the conditions for entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of
			Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
<i>Nervilia jacksoniae</i> Orchidaceae family	<b>All</b> propagules	-	ESA-T <b>except</b> seeds of cultivated plants; SEE Endangered Species Act
			(ESA) Plants
	All propagules except seeds	-	CITES II, 10 and #4 SEE CITES Plants
Nesogenes spp. Orobanchaceae family	<b>All</b> propagules		Parasitic Plants 7 CFR 330
Nesogenes rotensis Orobanchaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
		All countries	Parasitic Plants 7 CFR 330
<i>Nesphostylis</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family
,,			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Nestronia spp. Santalaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
<i>Neurachne</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Neurolepis spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Neuropoa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Nevskiella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Neyraudia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Nianhochloa spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Nicotiana spp. Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
ŕ			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Nicotiana tabacum Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
tobacco			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
	Seeds	-	FSA; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D E

G

н

<u>'</u>

K

M

N

O P

Q

R

s

T U

V

W

X Y

A

С

D

Ε

G

н

Κ

М

0

Q

R

s

Т

U

٧

W

X

Z

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nicoraepoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Nidularium spp. Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then must enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program, Nidularium spp. in Growing Media Program and list of Approved Nidularium in Growing Media Facilities to determine if meets conditions for entry

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nipponanthemum nipponicum	All propagules except seeds	Afghanistan, Albania, Andorra, Argentina, Armenia, Australia, Austria, Azerbaijan, Azores, Bahrain,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Asteraceae family		Bangladesh, Belarus, Belgium,	
Nippon-chrysanthemum		Bhutan, Bolivia, Bosnia and	Final Rule Effective April 18,
Nippon daisy		Herzegovina, Brazil, British Isles, Brunei Darussalam, Bulgaria, Burma	2018
		(Myanmar), Cambodia, Channel Islands, Chile, China, Colombia,	
		Croatia, Czechia (Czech Republic),	
		Denmark, Ecuador, England,	
		Estonia, Falkland Islands, Finland, France, French Guiana, Georgia,	
		Germany, Greece, Guyana,	
		Hebrides, Hong Kong, Hungary,	
		Iceland, India, Indonesia, Iran, Iraq,	
		Ireland, Isle of Man, Isle of Wight,	
		Isles of Scilly, Israel, Italy, Japan,	
		Jordan, Kazakhstan, Korea,	
		Democratic People's Republic of	
		(North Korea), Korea, Republic of	
		(South Korea), Kosovo, Kuwait,	
		Kyrgyzstan, Lao People's Democratic Republic (Laos), Latvia, Lebanon,	
		Liechtenstein, Lithuania, Lundy	
		Island, Luxembourg, Macedonia,	
		Malaysia, Maldives, Malta, Marshall	
		Islands, Melanesia, Mexico,	
		Micronesia, Moldova, Monaco,	
		Mongolia, Montenegro, Nauru,	
		Nepal, Netherlands, New Caledonia,	
		New Guinea, New Zealand, Nicobar	
		Islands, Northern Ireland, Northern	
		Mariana Islands, Norway, Oceania, Oman, Orkney Islands, Pakistan,	
		Palau, Papua New Guinea,	
		Paraguay, Peru, Philippines, Poland,	
		Polynesia, Portugal, Qatar, Romania,	
		Russia, San Marino, Saudi Arabia,	
		Scotland, Serbia, Shetland Islands,	
		Singapore, Slovakia, Slovenia,	
		Solomon Islands, South Africa,	
		Spain, Sri Lanka, Suriname, Sweden, Switzerland, Syria, Taiwan,	
		Tajikistan, Thailand, Timor-Leste,	
		Tunisia, Turkey, Turkmenistan,	
		Tuvalu, Ukraine, Uni-ted Arab	
		Emirates, United Kingdom, Uruguay,	
		Uzbekistan, Vanuatu, Vatican City,	
		Venezuela, Vietnam, Wales, Yemen	Continued on next page
		(Asia, Australia, Europe, Mexico,	Continued on next page
		New Zealand, Oceania, Republic of	
		South Africa, South America, Tunisia)	

В

С

D

E

F

G

Н

I

K

M

N

0

Q

R

S

T

٧

W

X

Y Z

Z

6-703

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nipponanthemum nipponicum (continued from previous page)	All propagules except seeds (continued)	All other countries <b>except</b> those listed above when <b>not</b> meeting certification requirements	SEE Nipponanthemum nipponicum to determine if meets the certification requirement from all countries except those listed as not authorized
		-	When meeting Nipponanthemum nipponicum certification requirement for entry, then must enter Postentry Quarantine Program from all countries except Canada those listed as not Authorized/Prohibited
<i>Nissolia</i> spp. Fabaceae family		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
Nissolia wislizeni	All propagules except seeds	All countries <b>except</b> Canada	Final Rule Effective April 18, 2018  Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Nitrophila mohavensis Chenopodiaceae family Amargosa niterwort	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Noccaea fendleri ssp. californica Brassicaceae family Kneeland Prairie penny- cress	<b>All</b> propagules	-	ESA-E listed as synonym Thlaspi californicum; SEE Endangered Species Act (ESA) Plants

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Nogra</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Nolina brittoniana Asparagaceae family Britton's beargrass	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Nolina interrata Asparagaceae family Dehesa beargrass Dehesa nolina San Diego nolina	All propagules except seeds	-	CITES II; SEE CITES Plants
Notanthera spp.  Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Nothocestrum breviflorum Solanaceae family 'aiea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Nothocestrum latifolium Solanaceae family 'aiea	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Nothocestrum peltatum Solanaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Nothochilus spp. Orobanchaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

E

г\_\_

G H

ı

J K

L

М

0

Q

R

S

U

٧

W X

Y

z

D

Ε

G

н

K

M

0

Ρ

Q

R

S

т

٧

W

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nothofagus obliqua Nothofagaceae family roble roble beech	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada
Topic 2000.			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if all countries meet the conditions for entry
			Federal Order Effective May 21, 2012
<i>Notochloe</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pes Risk Analysis (NAPPRA) fror Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Notodanthonia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pes Risk Analysis (NAPPRA) fror Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Notothixos</i> spp. Viscaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Nototrichium humile Amaranthaceae family	AI <u>I</u> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-15 "N" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Nuytsia spp. Loranthaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Nycticalanthus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Nymphoides cristata  Menyanthaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
wichyantilaceae family	wenyantnaceae ramiry		Federal Notice Effective May 20, 2013

В

С

D

E

G

н

K

М

0

P Q

R

s

T

٧

W

X

z

С

D

Ε

# 0

### **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Obregonia denegrii Cactaceae family artichoke cactus	All propagules	-	CITES I; SEE CITES Plants
obregonita			
Ocellochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ochanostachys spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Ochlandra spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo wood			Final Rule Effective April 18, 2018
<i>Ochrosia haleakalae</i> Apocynaceae family holei	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Ochrosia kilaueaensis</i> Apocynaceae family holei	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Ochthochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Octoknema spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Odontelytrum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Odontites spp. Orobanchaceae family red bartsia	All propagules	All countries	Parasitic Plants 7 CFR 330
Odyssea spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oedina spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oedochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oenocarpus spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013
Oenothera coloradensis ssp. neomexicana Onagraceae family California primrose	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as syn. Gaura neomexicana var. coloradensis; SEE Endangered Species Act (ESA) Plants
Oenothera deltoides ssp. howellii Onagraceae family Antioch Dunes evening- primrose Antioch evening-primrose	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Okoubaka spp. Cervantesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Olax spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oldeania spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Δ

В

C

Е

F

G

Н

J

K

M

o

Q

R S

Т

U V

W X

Υ

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
<i>Olea</i> spp. Oleaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
olive			Federal Notice Effective May 20, 2013	Е
		Canada when <b>not</b> meeting the Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	F
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	G
			to determine if meets conditions for entry	Н
			Federal Order Effective May 20, 2013	I
OLEANDRACEAE family fern family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants	J
iom iamily			in Growing Media to determine if meets conditions for entry	K
			If from <b>other than</b> Canada in growing media, then SEE	L
			Filicales (True Ferns) in Growing Media Program and list of	M
			Approved Filicales (True Ferns) in Growing Media Facilities to	N
			determine if meets conditions for entry	0
			SEE individual plant taxon to determine if other special	Р
			restrictions	Q
Oligoneuron houghtonii SEE Solidago houghtonii				R
Oligostachyum spp.	All propagules	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	s
Poaceae family	except seeds		Prohibited Articles List	Т
			Final Rule Effective April 18, 2018	U
Oliverella spp.	All propagules	All countries	Parasitic Plants 7 CFR 330	٧
Loranthaceae family	<b>A.</b>	All 1:		W
Olmeca spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Υ
Oloptum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Z
			Final Rule Effective April 18, 2018	

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Olyra spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ombrophytum spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Omeiocalamus spp. SEE Arundinaria spp.			
Omphacomeria spp. Santalaceae family leafless sourbush	All propagules	All countries	Parasitic Plants 7 CFR 330
Omphalotrix spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oncella spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oncidium spp. Orchidaceae family	All propagules except seeds	-	If from Canada in growing media then SEE Canadian Origin Plants in Growing Media to determine i meets conditions for entry
		-	If from other than Canada in growing media, then SEE Oncidium spp. in Growing Media Program and list of Approved Oncidium in Growing Media Facilities to determine if meets conditions for entry
			CITES II, 10 and #4; SEE CITES Plants
Oncocalyx spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oncorachis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oncosperma spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20 2013
Ongokea spp. Olacaceae family boleko-nut	All propagules	All countries	Parasitic Plants 7 CFR 330

В

C D

Ε

F

G

Н

I

K

М

0

P Q

R S

U

٧

w x

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Onobrychis spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE	D
			Fabaceae Family Final Rule Effective April 18, 2018	F
Onobrychis viciifolia	All propagules	All countries except Canada	Herbaceous Fabaceae Family	G
Fabaceae family esparcet	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Н
holy-clover			Prohibited Articles List	1
sainfoin			Herbaceous species <b>only</b> ; SEE Fabaceae Family	J
			Final Rule Effective April 18, 2018	K
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	L
Ononis spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	М
Fabaceae family	except seeds	All countries except Gariada	Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	0
			Final Rule Effective April 18, 2018	Р
Onopordum acaulon	All propagules	All countries	Federal Noxious Weed Plants	Q
Asteraceae family			7 CFR 360	R
horse thistle stemless onopordon stemless thistle				s
Onopordum illyricum	All propagules	All countries	Federal Noxious Weed Plants	Т
Asteraceae family			7 CFR 360	U
Illyrian thistle Illyricum thistle				
Operculicarya decaryi	All propagules		CITES II; SEE CITES Plants	٧
Anacardiaceae family	except seeds			W
Operculicarya hyphaenoides Anacardiaceae family	All propagules except seeds	<b>_</b>	CITES II; SEE CITES Plants	X
Operculicarya pachypus	All propagules		CITES II; SEE CITES Plants	Υ
Anacardiaceae family	except seeds			
Ophiocephalus spp.				Z
SEE Castilleja spp.				
Opilia spp. Opiliaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Ophiochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Ophrestia</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Opuntia spp.</i> Cactaceae family prickly pear	All propagules except seeds	-	Must be accompanied by a phytosanitary certificate with an additional declaration: "The Opuntia plants in this shipment have been found free of Cactoblastis cactorum."
			CITES II, 9 and #4 SEE CITES Plants
Opuntia aurantiaca Cactaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
jointed cactus jointed prickly pear tiger-pear	All propagules except seeds		CITES II, 9 and #4 SEE CITES Plants
Opuntia basilaris var. treleasei Cactaceae family Bakersfield cactus	All propagules	-	ESA-E; listed as synonym Opuntia treleasei SEE Endangered Species Act (ESA) Plants
Kern beaver-tail prickly-pear Trelease's beaver tail cactus	All propagules except seeds	-	Must be accompanied by a phytosanitary certificate with an additional declaration: "The Opuntia plants in this shipment have been found free of Cactoblastis cactorum"
			CITES II, 9 and #4 SEE CITES Plants
Opuntia treleasei			
SEE Opuntia basilaris var. treleasei			

В

C

Е

F

G

Н

J

K

M

0

Ρ

Q

R S

т

U V

w

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Orbexilum spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	
,			Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	
ORCHIDACEAE family	All propagules except seeds		CITES II, P3 and #4  except species listed as	
Sicilias	•	<b>&gt;</b>	CITES I: Aerangis ellisii	
			Dendrobium cruentum Laelia jongheana	
			Laelia lobata Mexipedium xerophyticum Paphiopedilum spp.	
			Peristeria elata Phragmipedium spp.	
			Renanthera imschootiana SEE CITES Plants	
<i>Orcuttia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
Todocao iaminy	-		Prohibited Articles List	
			Final Rule Effective April 18, 2018	
O <i>rcuttia californica</i> Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	
California orcutt grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	
			Prohibited Articles List	
			Final Rule Effective April 18, 2018	
Orcuttia inaequalis Poaceae family	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE	
San Joaquin Orcutt grass San Joaquin Valley Orcutt			Endangered Species Act (ESA) Plants	
grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Orcuttia pilosa	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Poaceae family			, , ,
hairy orcutt grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Orcuttia tenuis	All propagules		ESA-T <b>except</b> seeds from
Poaceae family			cultivated plants; Endangered Species Act (ESA) Plants
slender orcutt grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Orcuttia viscida Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sacramento orcutt grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oreiostachys spp.			
SEE Nastus spp.			
Oreobambos spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Oreocalamus spp.			
SEE Chimonobambusa spp.			
Oreochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oreodoxa spp. SEE Roystonea spp.			
Oreomunnea pterocarpa Juglandaceae family gavilan walnut	All propagules except seeds	-	CITES II, #4; SEE CITES Plants

В

C

Е

\_

G

н.

J K

L

M

O P

Q R

s

T

٧

W

X

z

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Oreophysa spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Oreopoa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oricia spp. SEE Vepris spp.			
	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cote d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Orinus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Orixa</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Ornithopus spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Ornobrychis viciifolia	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family except seeds esparcet holy-clover sainfoin		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Δ

В

C

Е

F

G

Н

\_

K

М

0

P Q

R

S

U

v w

Х

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Orobanche spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
broomrapes			Federal Noxious Weed Plants 7 CFR 360
			Except the following natives: Orobanche californica Orobanche cooperi Orobanche corymbosa Orobanche dugesii Orobanche fasciculata Orobanche ludoviciana Orobanche multicaulis Orobanche parishii Orobanche uniflora Orobanche valida Orobanche vallicola
Orobanche aegyptiaca SEE Phelipanche aegyptiaca			
Oropetium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Ortachne</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Orthacanthus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Orthaclada spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Orthantha spp. SEE Odontites spp.			
Orthocarpus spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Orthoraphium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oryctanthus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oryctina spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Oryza spp. Poaceae family rice	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List except Oryza barthii Oryza longistaminata Oryza punctata Oryza rufipogon
			Final Rule Effective April 18, 2018
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018 and associated policy
Oryza barthii Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
wild rice			Federal Notice Effective May 20, 2013
Oryza longistaminata Poaceae family red rice	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Oryza punctata Poaceae red rice	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Oryza rufipogon Poaceae family red rice wild rice	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

C

Е

F

G

Н

J

K

M

0

P Q

R

s

Т

U V

w

X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Oryza sativa</i> Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Asian rice			Prohibited Articles List
lowland rice rice			Final Rule Effective April 18, 2018
	Seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018 and associated policy
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Oryzidium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Oryzopsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Oryzopsis hymenoides SEE Achnatherum hymenoides			
Osmanthus decorus Oleaceae family osmanthus	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Osmanthus delavayi Oleaceae family Delavay osmanthus Delavay tea olive	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Osmanthus fragrans Oleaceae family sweet olive sweet osmanthus	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Osmanthus heterophyllus Oleaceae family Chinese holly holly olive holly osmanthus	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

C

Е

F

G

Н

I

K

-

M

O P

Q

R

S

T U

٧

W

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Osmorhiza berteroi	All propagules	All countries <b>except</b> Canada	SEE Table 3-12, Host Plants	
Apiaceae family	except seeds	when <b>not</b> meeting the Federal Order conditions for entry	(except seeds) of Phytophthora ramorum from Other than	D
mountain sweetroot sweet Cicely western sweetroot		·	Canada to determine if meets Federal Order conditions for	E
western sweetroot			entry	F
			Federal Order Effective May 21, 2012	G
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	Н
		entry	ramorum Exported from Canada to determine if meets Federal Order conditions for entry	I
			Federal Order Effective May 21, 2012	J
Osmoxylon mariannense Araliaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	L
OSMUNDACEAE family fern family royal fern family	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	N
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	
			SEE the individual plant taxon to determine if other special restrictions	S
<i>Ostrya</i> spp. Betulaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	U
op-hornbeam		Federal Notice Effective May 20, 2013	٧	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	V X
			Federal Notice Effective May 20, 2013	Z

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Osvaldoa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Osyridicarpos spp. Thesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Osyris spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Osyris lanceolata SEE Osyris quadripartita			
Osyris quadripartita Santalaceae family	All propagules	All countries	Parasitic Plants listed as synonym Osyris lanceolata 7 CFR 330
	All propagules except seeds		CITES II, #2; SEE CITES Plants listed as synonym Osyris lanceolata
<i>Otachyrium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Otatea spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Othonna armiana Asteraceae family	All propagules	South Africa	CITES III, SEE CITES Plants
Othonna cacalioides Asteraceae family	All propagules	South Africa	CITES III, SEE CITES Plants
Othonna euphorbioides Asteraceae family	All propagules	South Africa	CITES III, SEE CITES Plants
Othonna retrorsa Asteraceae family	All propagules	South Africa	CITES III, SEE CITES Plants
Ottelia alismoides Hydrocharitaceae family duck lettuce water-plantain ottelia	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

C

Е

F

G

H

\_

K

М

0

P Q

R

S

U

٧

w x

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Ottochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	С
			Final Rule Effective April 18, 2018	E
Ottochloa nodosa Poaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
slender-panic grass			Federal Notice Effective June 19, 2017	ŀ
Ottoschulzia rhodoxylon Icacinaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	1
Oxanthera spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	J
			Planting Regulations Final Rule Effective April 18, 2018	L
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	
Oxychloris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,	L V
Oxypolis canbyi SEE Tiedemannia canbyi			2018	V
Oxyrhachis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Y
			Final Rule Effective April 18, 2018	Z

Table 6-16 "O" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Oxyrhynchus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Oxyrhynchus papuanus	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Oxyrhynchus volubilis Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae FamilyNot Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Oxytenanthera spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Oxytheca parishii var. goodmaniana SEE Acanthoscyphus parishii var. goodmaniana			
Oxytropis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J

K

M

0

Q

R

S

U

٧

w x

Y

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Oxytropis campestris var. chartacea Fabaceae family Cold Mountain crazyweed Fassett's Locoweed All propagules except seeds	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Α

В

С

D

Е

F

G

H

J

K

\_

M

0

P Q

R

s

т

U V

w

Х

Y

P

# NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pachira spp.	All propagules	All countries except Canada,	Not Authorized Pending Pest
Malvaceae family	except seeds	China, Costa Rica, Indonesia, Taiwan, Vietnam	Risk Analysis (NAPPRA)
		raiwan, vietnam	Federal Notice Effective July 2, 2021
Pachycereus militaris Cactaceae family golden fleece military cap cactus teddy-bear cactus	All propagules	-	CITES I; SEE CITES Plants
Pachypodium spp. Apocynaceae family elephant's trunks halfman	All propagules	-	CITES II, #4  except species listed as CITES I: Pachypodium ambongense Pachypodium baronii Pachypodium decaryi Pachypodium windsorii SEE CITES Plants
Pachypodium ambongense Apocynaceae family elephant's trunks	All propagules	-	CITES I; SEE CITES Plants
Pachypodium baronii Apocynaceae family elephant's trunks	<b>All</b> propagules	-	CITES I; SEE CITES Plants
Pachypodium decaryi Apocynaceae family elephant's trunks	<b>All</b> propagules		CITES I; SEE CITES Plants
Pachypodium windsorii Apocynaceae family elephant's trunks	All propagules	-	CITES I; SEE CITES Plants
Pachyrhizus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

- С
- D
- Е
- F
- G
- н
- ı
- K
- M
- 0
- Q
- R S
- T U
- v w
- Х

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Packera franciscana Asteraceae family	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE
San Francisco Peaks groundsel San Francisco Peaks			Endangered Species Act (ESA) Plants
ragwort			
Packera layneae Asteraceae family Layne's butterweed	All propagules		ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Senecio layneae</i>
Layne's ragwort			SEE Endangered Species Act (ESA) Plants
Pagetia spp.			
SEE Bosistoa spp.  Pamburus spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds	All countries	Risk Analysis (NAPPRA) from Consolidation of Plants for
pamburus			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Democratic People's Republic of (North Korea), Korea,
			Republic of (South Korea), Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday Island, United Arab Emirates,
			then REQUIRES treatment T203-p Rutaceae Seeds
Panamanthus spp.	All	All countries	Requiring Treatment  Parasitic Plants
Loranthaceae family	propagules	All Countries	7 CFR 330
Panax ginseng	All propagules		CITES II, #3; SEE CITES Plants
Araliaceae family	except seeds		
Asiatic ginseng Chinese ginseng ginseng			
Panax quinquefolius Araliaceae family	All propagules except seeds		CITES II, #3; SEE CITES Plants
American ginseng ginseng Occidental ginseng			

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum spp. Poaceae family millet	paceae family except seeds	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brazil, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

4

В

С

D

Ε

F

G

Н

K

М

0

Q

R

S

U

v w

X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Panicum antidotale Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
blue panic blue panicgrass giant panic			Planting Regulations Final Rule Effective April 18,	Ε
g p			2018	F
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	G
		Brazil, Brunei Darussalam,	Planting Regulations	Н
		Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central	Final Rule Effective April 18, 2018	1
		African Republic, Chad, China, Comoros, Congo, Congo (the		J
		Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea,		L
		Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia,		M
		Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent		N
		islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North		0
		Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz		P
		Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya,		R
		Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia,		s
		Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia,		Т
		Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines,		V
		Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe,		W
		Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri		X
		Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania,		Υ
		Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine,		Z
		Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	(continued on next next)	
			(continued on next page)	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum antidotale	Seeds		FSA-A; SEE Federal Seed Act
Poaceae family	(continued		Seeds to determine if meets
(Continued from previous page)	from previous page)		FSA conditions for entry

Ε

F

G

н

ī

J

K

М

0

P

Q

R

S

T U

V

w

Х

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum fauriei var. carteri	All		ESA-E; SEE Endangered
Poaceae family	propagules	·	Species Act (ESA) Plants
Carter's panic grass Guinea panic grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Belarus, Benin, Bhutan, Botswana, Brazil, Brunei Darussalam,	Consolidation of Plants for Planting Regulations
		Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo	Final Rule Effective April 18, 2018
		Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the	
		Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti,	
		Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia,	
		Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India,	
		Indonesia, Japan and adjacent islands, Kazakhstan, Kenya,	
		Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South	
		Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's	
		Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands,	
		Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia,	
		Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau,	
		Papua New Guinea, Philippines, Reunion, Russia, Rwanda,	
		Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon	
		Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan	
		(Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan,	
		Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum maximum			
SEE Megathyrsus maxiumus			
Panicum maximum var. maximum			
SEE Megathyrsus maxiumus			
Panicum maximum var. trichoglume			
SEE Megathyrsus maxiumus			

В

С

D

Ε

F

\_\_\_\_

G

H

J

K

М

0

Р

Q

R S

т

U

v w

Х

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum miliaceum Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
common millet panic millet			Consolidation of Plants for Planting Regulations
vhite millet			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Belarus, Benin, Bhutan, Botswana, Brazil, Brunei Darussalam,	Consolidation of Plants for Planting Regulations
		Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo	Final Rule Effective April 18, 2018
		Verde (Cape Verde), Central African Republic, Chad, China,	2010
		Comoros, Congo, Congo (the Democratic Republic of the), Cook	
		Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea,	
		Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia,	
		Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India,	
		Indonesia, Japan and adjacent islands, Kazakhstan, Kenya,	
		Kiribati, Korea, Democratic People's Republic of (North	
		Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's	
		Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya,	
		Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands,	
		Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco,	
		Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger,	
		Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines,	
		Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe,	
	Senegal, Seychelles, Sierra Leone, Singapore, Solomon		
		Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan	
		(Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo,	
		Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam,	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum miliaceum ssp. miliaceum Poaceae family common millet	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
panic millet proso millet			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brazil, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act
			Seeds to determine if meets FSA conditions for entry

С D Ε G н Κ М 0 Ρ Q R s Т U ٧ W X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum niihauense	All		ESA-E; SEE Endangered
Poaceae family	propagules		Species Act (ESA) Plants
au 'ehu			
au chu	All propagules	All countries except Canada	Not Authorized Pending Pest
	except seeds		Risk Analysis (NAPPRA) from
			Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia,	Not Authorized Pending Pest
		Australia, Azerbaijan, Bangladesh,	Risk Analysis (NAPPRA) from
		Belarus, Benin, Bhutan, Botswana,	Consolidation of Plants for
		Brazil, Brunei Darussalam,	Planting Regulations
		Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo	Final Rule Effective April 18,
		Verde (Cape Verde), Central	2018
		African Republic, Chad, China,	
		Comoros, Congo, Congo (the	
		Democratic Republic of the), Cook	
		Islands, Cote d'Ivoire, Djibouti,	
		Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland),	
		Ethiopia, Fiji, Gabon, Gambia,	
		Georgia, Ghana, Guinea, Guinea-	
		Bissau, Hong Kong, India,	
		Indonesia, Japan and adjacent	
		islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic	
		People's Republic of (North	
		Korea), Korea, Republic of (South	
		Korea) Kyrgyzstan (Kyrgyz	
		Republic), Lao People's	
		Democratic Republic (Laos),	
		Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi,	
		Malaysia, Mali, Marshall Islands,	
		Mauritania, Mauritius, Micronesia,	
		Moldova, Mongolia, Morocco,	
		Mozambique, Myanmar, Namibia,	
		Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau,	
		Papua New Guinea, Philippines,	
		Reunion, Russia, Rwanda,	
		Samoa, Sao Tome & Principe,	
		Senegal, Seychelles, Sierra	
		Leone, Singapore, Solomon	
		Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan	
		(Tadzhikistan), Taiwan, Tanzania,	
		Thailand, Timor-Leste, Togo,	
		Tonga, Tunisia, Turkmenistan,	
		Tuvalu, Uganda, Ukraine,	
		Tonga, Tunisia, Turkmenistan,	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Panicum virgatum  Poaceae family  Blackwell switchgrass switch grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
switchgrass			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brazil, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act
			Seeds to determine if meets FSA conditions for entry

В С D Ε G н Κ М 0 Ρ Q R s Т U ٧ W X Z

D

Ε

G

н

J

K

M

0

Ρ

Q

R

S

Т

V

W

X

Z

### Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Papaver somniferum Papaveraceae family	All propagules	_	Papaver somniferum is the source of a controlled
oilseed poppy opium poppy wild poppy			substance. SEE Controlled Substances That Are Plants for Planting and REFER to CBP
Paphiopedilum spp.	All		CITES I, P4; SEE CITES Plants
Orchidaceae family Asian tropical lady's slipper orchids	propagules	-	
Pappophorum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pappostipa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Papuanthes spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Parabambusa spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paracolpodium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paracalyx spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Paracalyx somalorum	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Paractaenum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Parahyparrhenia spp. Poaceae family	All propagules except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Parakmeria lotungensis Magnoliaceae family Eastern joy lotus tree	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21,
			2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Ε

F

G

н

J

K

M

0

P Q

R

s

T U

٧

W

X

z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Paramignya spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
limeberry			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
		-	Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds
		-	Requiring Treatment
Paraneurachne spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	CACOPI GOOGS		Prohibited Articles List
			Final Rule Effective April 18, 2018
Parapholis spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Parasitaxis spp.	All	All countries	Parasitic Plants
Podocarpaceae family conifer	propagules		7 CFR 330
Parasitipomoea spp.			
SEE Ipomoea spp.			
Parastriga spp.			
SEE Harveya spp.			
<i>Paratheria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	All	All countries	Parasitic Plants
Parentucellia spp. Orobanchaceae family	propagules	All countries	7 CFR 330

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Parianella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Parochetus spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Parodiolyra spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Parodiophyllochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paronychia chartacea Caryophyllaceae family paper nailwort papery whitlow-wort	AII propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
whitlow-wort			

В

C

Е

\_

G

Н

\_

K

М

0

P Q

R

S

T U

v w

Х

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Parrotia</i> spp. Hamamelidaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Notice conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine meets Federal
			Notice conditions for entry
			Federal Notice Effective May 20, 2013
<i>Parrotia persica</i> Hamameliadaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Persian ironwood			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the ALB/CLB Federal Order conditions	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		for entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine meets Federal
			Notice conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting the PR Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Parvisedum leiocarpum SEE Sedella leiocarpa			
Parvotrisetum spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	·	Risk Analysis (NAPPRĀ) from Prohibited Articles List
			Final Rule Effective April 18, 2018
× <i>Pascoleymus</i> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Pascopyrum × Leymus)			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Pascopyrum spp. Poaceae family wheatgrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
wileatgrass			Final Rule Effective April 18, 2018
Pascopyrum smithii Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
western wheatgrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Paspalidium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paspalum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paspalum dilatatum Poaceae family caterpillar grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
dallis grass water grass			Final Rule Effective April 18, 2018
water grade	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Paspalum notatum Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Bahia_grass Bahiagrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Paspalum scrobiculatum Poaceae family bastard millet creeping paspalum kodo-millet	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

С

D E

\_

G

н

I

K

-

N

0

М

Q

R

S

U V

w

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Paspalum urvillei Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Vasey grass Vaseygrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Passiflora spp. Passifloraceae family granadilla passion fruit	All propagules except seeds	-	Must enter Postentry Quarantine Program from all countries except Canada
Pastinaca sativa Apiaceae family parsnip wild parsnip	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Patis</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Patzkea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paysonia lyrata Brassicaceae family lyrate bladderpod	AII propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Lesquerella lyrata</i> SEE Endangered Species Act (ESA) Plants
Paysonia perforata Brassicaceae family Spring Creek bladderpod	AII propagules	-	ESA-E; listed as synonym Lesquerella perforata SEE Endangered Species Act (ESA) Plants
Pearsonia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Pecteilis radiata Orchidaceae family	All propagules		CITES II 10 and #4 SEE CITES Plants
Pedicularis spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Pedicularis furbishiae	All	All countries	Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330
Furbish lousewort Furbish's lousewort			ESA-E; SEE Endangered Species Act (ESA) Plants
Pediocactus bradyi Cactaceae family	All propagules		CITES I; SEE CITES Plants
Brady hedgehog cactus Brady pincushion cactus Marble Canyon cactus		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pediocactus despainii Cactaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Despain's cactus Despain's pincushion cactus San Rafael cactus		-	CITES II, 9 and #4 SEE CITES Plants
Pediocactus knowltonii Cactaceae family	<b>All</b> propagules		CITES I; SEE CITES Plants
Knowlton's cactus Knowlton's pincushion cactus thimble plains cactus		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pediocactus paradinei Cactaceae family	<b>All</b> propagules		CITES I; SEE CITES Plants
House Rock Valley cactus Park hedgehog cactus Paradine cactus			
Pediocactus peeblesianus ssp. fickeiseniae	All propagules		CITES I; SEE CITES Plants
Cactaceae family Fickeisen's cactus Fickeisen's hedgehog cactus Fickeisen's Navajo cactus			ESA-E; listed as synonym Pediocactus peeblesianus fickeiseniae; SEE Endangered Species Act (ESA) Plants
Pediocactus peeblesianus var. peeblesianus	All propagules		CITES I; SEE CITES Plants
Cactaceae family Peeble's cactus Peeble's hedgehog cactus Peeble's Navajo cactus		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pediocactus sileri Cactaceae family	All propagules		CITES I; SEE CITES Plants
gypsum cactus Siler pincushion cactus Siler's pincushion cactus			ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA Plants

4

В

C

Ε

F

G

Н

J K

M

**N** О

Q

Ρ

R S

T U

٧

W

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Table 6 17 1 Elst 61 It	ogulatea i lainto i	or rianting with opcome res	10110110	-11
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Pediocactus winkleri Cactaceae family	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA)	
Winkler cactus Winkler's cactus			Plants	
Winkler's foot cactus	All propagules <b>except</b> seeds		CITES II, 9 and #4; SEE CITES Plants	
Pediomelum spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest	
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SE	
			Fabaceae Family	
			Final Rule Effective April 18, 2018	
Pedistylis spp.	All	All countries	Parasitic Plants	
Loranthaceae	propagules		7 CFR 330	
birdlime				
Pelargonium crassicaule	All	South Africa	CITES III, SEE CITES Plants	
Geraniaceae family	propagules			

N

0 Ρ

Q

R S

Т

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pelargonium spp. Geraniaceae family	All propagules except seeds	All countries <b>except</b> Canada and Israel	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
geranium pelargonium			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting conditions for entry	When from Canada and imported under the United States–Canada Greenhouse-Grown Plant Certification Program
			When from Canada and accompanied by a phytosanitary certificate with the additional declaration, "Ralstonia solanacearum race 3 biovar 2 is not known to occur in the country of origin."
			SEE Pelargonium spp. from Canada
	Ethiopia, Germany, Guatemala Kenya, Mexico, Netherlands w	Canary Islands (Spain) when <b>not</b> meeting conditions for entry	If cuttings, SEE Pelargonium spp. from Canary Islands (Spain) Program and list of Approved Pelargonium Cuttings Facilities to determine if meets conditions for entry
		Ethiopia, Germany, Guatemala, Kenya, Mexico, Netherlands when <b>not</b> meeting conditions for entry	If cuttings, SEE Pelargonium spp. from Ethiopia, Germany, Guatemala, Kenya, Mexico, Netherlands and list of Approved Pelargonium Cuttings Facilities, to determine if meets conditions for entry
		Israel when <b>not</b> meeting conditions for entry	When from Israel and accompanied by a phytosanitary certificate with the additional declaration,: "Ralstonia solanacearum race 3 biovar 2 is not known to occur in the country of origin."
			SEE Pelargonium spp. from Israel
			SEE Spodoptera Exclusion Program and list of Approved Israeli Nurseries Spodoptera Exclusion Program to determine if meets conditions for entry
Pelargonium triste Geraniaceae family	<b>All</b> propagules	South Africa	CITES III, SEE CITES Plants

4

В

С

D

Ε

F

G

Н

\_

K

М

0

P Q

R

S

U

v w

Х

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pelea spp.			
SEE Melicope spp.			
Pelecyphora spp.	All		CITES I; SEE CITES Plants
Cactaceae family	propagules	•	
hatchets pine cone cacti			
Peltostigma spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds	7 til oddittiles	Risk Analysis (NAPPRA) from
,			Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18,
			2018
	Seeds		If from Afghanistan, Andaman
			Islands, Caroline Islands,
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,
			Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday
			Island, United Arab Emirates,
			then REQUIRES treatment T203-p Rutaceae Seeds
			Requiring Treatment
Pennisetum spp.			
SEE Cenchrus spp.			
Pennisetum clandestinum			
SEE Cenchrus clandestinus			
Pennisetum glaucum			
SEE Cenchrus americanus			
Pennisetum macrourum			
SEE Cenchrus caudatus			
Pennisetum pedicellatum			
SEE Cenchrus pedicellatus			
Pennisetum polystachion			
SEE Cenchrus polystachios			
Pennisetum purpureum			
SEE Cenchrus purpureus			F04 T
Penstemon debilis	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE
Plantaginaceae family parachute beardtongue	p. opagaioo		Endangered Species Act (ESA)
paracritic beardiongue			Plants

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Penstemon haydenii Plantaginaceae blowout penstemon Penland beardtongue	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Penstemon penlandii Plantaginaceae family Penland beardtongue Penland's beardtongue	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pentaceras spp. Rutaceae family bastard crow's ash	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Pentachaeta bellidiflora Asteraceae family white ray pentachaeta white-rayed pentachaeta	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pentachaeta lyonii Asteraceae family Lyon's pentachaeta	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Pentameris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Pentapogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Pentarhopalopilia spp. Opiliaceae family	<b>All</b> propagules	All countries	2018  Parasitic Plants 7 CFR 330

4

В

С

D

G H

1

J K

M

0

Q

R S

Т

U

٧

w x

Υ

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Peperomia subpetiolata	All		ESA-E; SEE Endangered
Piperaceae family	propagules		Species Act (ESA) Plants
ala `ala wai nui			
Peperomia wheeleri	All	_	ESA-E; SEE Endangered
Piperaceae family	propagules	-	Species Act (ESA) Plants
Wheeler's peperomia			
Peraxilla spp.	All	All countries	Parasitic Plants
Loranthaceae family	propagules		7 CFR 330
scarlet mistletoe			
Pereilema spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from
<b>,</b>			Prohibited Articles List
			Final Rule Effective April 18, 2018
Perella spp.			
SEE Peraxilla spp.			
Periballia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Paridiativan ann	All propagules	All countries execut Conside	Not Authorized Pending Pest
Peridictyon spp.	except seeds	All countries <b>except</b> Canada	Risk Analysis (NAPPRA) from
Poaceae family	омоорт оссан		Prohibited Articles List
			Final Rule Effective April 18,
Domintonio alata	AII		2018
Peristeria elata	All propagules	<b></b>	CITES I, P4; SEE CITES Plants
Orchidaceae family	P. 02030100		
dove flower dove orchid			
Holy Ghost flower			
Perotis spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from
•			Prohibited Articles List
			Final Rule Effective April 18, 2018
Perrierbambus spp.	All	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe	propagules		Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18,

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Perryodendron spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Persea spp. Lauraceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
avocado			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
	Seeds	Argentina, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, El Salvador, Ecuador, Falkland	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Islands, French Guiana, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Uruguay, Venezuela	Final Rule Effective April 18, 2018
Persicaria thunbergii Polygonaceae family	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
. Siyyondoodo idiiliiy			Federal Notice Effective June 19, 2017

В

С

D

Ε

F

G

Н

1

J

Κ

\_

М

0

Q

R

s

T U

٧

w

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Peteria spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Petitmenginia spp.			
SEE Sopubia spp.			
Petroselinum crispum	Seeds	_	FSA-V; SEE Federal Seed Act
Apiaceae family			Seeds to determine if meets
garden parsley parsley			FSA conditions for entry
Peucedanum sandwicense	All		ESA-T <b>except</b> seeds from
Apiaceae family	propagules	-	cultivated plants
makou			
Peyritschia spp.	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phacelia argillacea	All		ESA-E; SEE Endangered
Boraginaceae family	propagules		Species Act (ESA) Plants
clay phacelia			
Phacelia formosula	All .		ESA-E; SEE Endangered
Boraginaceae family	propagules	<b></b>	Species Act (ESA) Plants
North Park phacelia			
Phacelia insularis ssp.	All		ESA-E; SEE Endangered
<i>insularis</i> Boraginaceae family	propagules	-	Species Act (ESA) Plants
island phacelia			
North Channel Islands			
phacelia North Coast phacelia			
Phacelia scopulina var.	All		ESA-T <b>except</b> seeds from
submutica	propagules	-	cultivated plants; SEE
Boraginaceae family			Endangered Species Act (ESA)
DeBeque phacelia			Plants
Phacelia submutica			
SEE Phacelia scopulina var. submutica			
Phacellanthus spp.	All	All countries	Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Phacellaria spp.	All	All countries	Parasitic Plants
Amphorogynaceae family	propagules		7 CFR 330
<i>Phacelurus</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Phaenanthoecium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phaenosperma spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phalaenopsis spp. Orchidaceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Phalaenopsis spp. in Approved Growing Media Program and SEE list of Approved Phalaenopsis in Growing Media Facilities to determine if meets conditions for entry
			CITES II, 10 and #4 SEE CITES Plants
Phalaris spp. Poaceae family canary grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
canaly glace			Final Rule Effective April 18, 2018
<i>Phalaris aquatica</i> Poaceae family Australian phalaris	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bulbous Canary grass Harding grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A as synonym <i>Phalaris</i> stenoptera; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

Е

F

G

Н

K

М

0

Q

R S

Т

V

W

X Y

z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Phalaris arundinacea loaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
gardener's-garters eed canary grass ibbon grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Phalaris canariensis Poaceae family canary grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
seed canary grass			Final Rule Effective April 18, 2018
	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Phalaris stenoptera SEE Phalaris aquatica			
Phanera spp. Fabaceae species	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Phanerodiscus spp. Aptandraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Phanopyrum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pharus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phaseolus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	+	!	+

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Phaseolus coccineus Fabaceae family multiflora bean runner bean scarlet runner bean	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
Souriet raimer bear.			Final Rule Effective April 18, 2018
	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Phaseolus lunatus Fabaceae family butter bean lima bean sugar bean	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
ougui bouii			Final Rule Effective April 18, 2018
	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family field bean garden bean string bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A and FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D

F

G

Н

\_

K

M

0

P Q

R

s

T U

٧

W

X Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Phebalium spp.	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	D
Rutaceae family blisterbush	except seeds		Consolidation of Plants for Planting Regulations	E
satinwood scaly phebalium			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,	G
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,	н
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,	ı
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday	J
			Island, United Arab Emirates, then REQUIRES treatment	K
			T203-p Rutaceae Seeds Requiring Treatment	L
Phegopteris spp.	All propagules		If from Canada in growing	М
Thelypteridaceae family beech fern	except seeds		media, then SEE Canadian Origin Plants in Growing Media	N
becomen			to determine if meets conditions for entry	0
			If from <b>other than</b> Canada in growing media, then SEE	Р
		<b>&gt;</b>	Filicales (True Ferns) in Growing Media Program and list	Q
			of Approved Filicales (True Ferns) in Growing Media	R
			Facilities to determine if meets conditions for entry	s
Pheidochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	т
1 daceae fairilly	·		Prohibited Articles List	U
			Final Rule Effective April 18, 2018	V
Phelipanche spp. Orobanchaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	W
Phelipanche aegyptiaca	All propagules except seeds	All countries	Parasitic Plants synonyms Orobanche aegyptiaca and	X
Orobanchaceae family	except seeds		Orobanche aegyptiaca and Orobanche indica 7 CFR 330	Υ
	·		•	Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
		Final Rule Effective April 18, 2018
Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, , Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
All propagules	All countries	Parasitic Plants 7 CFR 330
All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021
<b>All</b> propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
	All propagules except seeds  All propagules	Seeds  All countries All propagules All propagules except seeds  All countries  All countries

В

С

D

Е

F

G

Н

\_

K

М

0

P Q

R

s

т

U V

w

X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.				
Philotheca spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from				
waxflower			Consolidation of Plants for Planting Regulations				
			Final Rule Effective April 18, 2018				
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,				
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,				
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,				
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday				
		-	Island, United Arab Emirates, then REQUIRES treatment				
			T203-p Rutaceae Seeds Requiring Treatment				
Philydrum lanuginosum Philydraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)				
wooly-water-lily	propagatos				Federal Notice Effective July 2, 2021		
Phippsia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from				
Poaceae family	except seeds	except seeds	except seeds	except seeds	except seeds		Prohibited Articles List
			Final Rule Effective April 18, 2018				
Phlegmariurus mannii Lycopodiaceae family	All propagules		ESA-E; listed as synonym Huperzia mannii; SEE				
wawae'iole			Endangered Species Act (ESA) Plants				
Phlegmariurus nutans	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants				
Lycopodiaceae family wawae'iole	propaguies		opedes Act (LoA) Flants				
Phleum spp.	All propagules	All countries except Canada	Not Authorized Pending Pest				
Poaceae family timothy	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List				
			Final Rule Effective April 18, 2018				
Phleum bertolonii							
SEE Phleum nodosum							

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Phleum nodosum	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family small timothy	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
smaller cat's tail turf timothy			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A listed as synonym Phleum bertolonii; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Phleum pratense Poaceae family meadow cat's timothy	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
timothy timothy grass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Phlox hirsuta	All		ESA-E; SEE Endangered
Polemoniaceae family Yreka phlox	propagules	-	Species Act (ESA) Plants
Phlox nivalis ssp. texensis	All		ESA-E; SEE Endangered
Polemoniaceae family Texas trailing phlox	propagules		Species Act (ESA) Plants
Phoenix spp. Arecaceae family date	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
date-palm			Final Rule Effective April 18, 2018
Pholisma spp. Boraginaceae family sand food	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Pholiurus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phoradendron spp. Viscaceae family oak mistletoe	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330

В

C

Е

G

н

1

K

М

N 0

P Q

R

s

T U

٧

W

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

<i>Photinia</i> spp. <i>Photinia</i> spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada	N (A (I ) 15 (I 5 )
Rosaceae family			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Photinia fraseri Rosaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Fraser's photinia redtip			Federal Notice Effective May 20, 2013
red tip photinia		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting the PR Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Phragmanthera spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Phragmipedium spp. Orchidaceae family New World tropical lady's slipper	<b>All</b> propagules	-	CITES I, P4; SEE CITES Plants
Phragmites spp. Poaceae family reed	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
iceu			Final Rule Effective April 18, 2018
Phrygilanthus spp. SEE Notanthera spp.			

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Phtheirospermum spp.	All	All countries	Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330
song hao			
Phthirusa spp.	All	All countries	Parasitic Plants
Loranthaceae family	propagules		7 CFR 330
Phuphanochloa spp.	All	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe	propagules		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Phylacium spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Phyllanthus spp.	All propagules	All countries	Not Authorized Pending Pest
Phyllanthaceae family	except seeds		Risk Analysis (NAPPRA)
gooseberry tree gooseberry Otaheite gooseberrystar			Federal Notice Effective July 2, 2021
Phyllanthus maderaspatensis	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Phyllanthaceae family			Federal Notice Effective May 20, 2013
Phyllanthus saffordii Phyllanthaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
gooseberry tree Otaheite gooseberrystar	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
gooseberry			Federal Notice Effective July 2, 2021
Phyllolobium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Phyllorachis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

1

K

М

0

Q

Ρ

R

S

U V

w

X

Y Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
×Phyllosasa Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
Japanese bamboo (Sasa × Phyllostachys)			Final Rule Effective April 18, 2018	E
Phyllosma spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	G
			Final Rule Effective April 18, 2018	1
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	J K L M N
Phyllostachys spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,	P Q R
Phyllostegia bracteata Lamiaceae family	All propagules		2018 ESA-E; SEE Endangered Species Act (ESA) Plants	S
Phyllostegia brevidens Lamiaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	U
Phyllostegia floribunda Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	V
Phyllostegia glabra var. lanaiensis Lamiaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	w
Phyllostegia haliakalae Lamiaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Υ
Phyllostegia helleri Lamiaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Z
Phyllostegia hirsuta Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Phyllostegia hispida	All		ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia kaalaensis	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia knudsenii	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia mannii	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia mollis	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia parviflora	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia pilosa	All		ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia racemosa	All		ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia renovans	All		ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia stachyoides	All		ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia velutina	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostegia waimeae	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia warshaueri	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules	-	Species Act (ESA) Plants
Phyllostegia wawrana	All	_	ESA-E; SEE Endangered
Lamiaceae family	propagules		Species Act (ESA) Plants
Phyllostigma spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Fabaceae family	except seeds	•	Risk Analysis (NAPPRA) from
•			Prohibited Articles List Herbaceous species only; SEI
			Fabaceae Family
			Final Rule Effective April 18,
			2018
Physalis pubescens	Seeds	_	FSA-V; SEE Federal Seed Act
Solanaceae family			Seeds to determine if meets
ground cherry			FSA conditions for entry
husk tomato			
strawberry tomato			

В

С

D E

F

G

H

J

K L

M

0

Ρ

Q

R S

т

U V

W

X

Y Z

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Physaria congesta	All		ESA-T <b>except</b> seeds from	
Brassicaceae family	propagules		cultivated plants; listed as	D
Dudley Bluffs bladderpod			synonym Lesquerella congesta; SEE Endangered Species Act (ESA) Plants	Е
Physaria douglasii ssp. tuplashensis	All propagules		ESA-T <b>except</b> seeds from cultivated plants	F
Brassicaceae family		-	SEE Endangered Species Act	G
White Bluff's bladderpod White Bluffs bladderpod			(ESA) Plants	Н
Physaria filiformis	All .		ESA-T except seeds from	I
Brassicaceae family	propagules		cultivated plants SEE Endangered Species Act	
Missouri bladderpod			(ESA) Plants	J
Physaria globosa	All		ESA-E; SEE Endangered	K
Brassicaceae family	propagules		Species Act (ESA) Plants	L
globe bladderpod Short's bladderpod				N
Physaria kingii ssp.	All .		ESA-E; listed as synonym	11
bernardina 	propagules		Lesquerella kingii ssp. bernardina	N
Brassicaceae family			SEE Endangered Species Act	
San Bernardino Mountains bladderpod			(ESA) Plants	
Physaria obcordata	All		ESA-T except seeds from	F
Brassicaceae family	propagules	-	cultivated plants	
Dudley Bluffs twinpod			SEE Endangered Species Act (ESA) Plants	,
Piceance twinpod			, i	R
Physaria pallida	All		ESA-T except seeds from	S
Brassicaceae family	propagules		cultivated plants; listed as synonym Lesquerella pallida	,
white bladderpod			SEE Endangered Species Act (ESA) Plants	T
Physaria thamnophila	All		ESA-E listed as synonym	ι
Brassicaceae family	propagules	•	Lesquerella thamnophila SEE Endangered Species Act	\
Zapata bladderpod			(ESA) Plants	
Physaria tumulosa	All		ESA-E; listed as synonym	۷
Brassicaceae family	propagules		Lesquerella tumulosa	>
kodachrome bladderpod			SEE Endangered Species Act (ESA) Plants	
Physocalyx spp.	All	All countries	Parasitic Plants	١
Orobanchaceae family	propagules		7 CFR 330	Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Physocarpus opulifolius Rosaceae family Atlantic ninebark ninebark	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Physostigma spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Picea spp. Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
spruce			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Picea sitchensis Pinaceae family	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
Sitka spruce			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

Δ

В

С

D

E

G

н

I

K

-

M

0

Ρ

Q

R

S

U

v w

Х

′

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Pickeringia montana Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	See Table 3-12, Host Plants (except seeds) of Phytophthora	
chaparral pea		conditions for entry	ramorum from Other than Canada to determine if meets	E
			Federal Order conditions for entry	F
			Federal Order Effective May 21, 2012	•
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora	ŀ
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	I
			Federal Order Effective May 21, 2012	J
Picnomon acarna Asteraceae family	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	L
soldier thistle			Federal Notice Effective May 20, 2013	N
Picrella spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	N
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of	F
		-	the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,	S
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday	٦
			Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds	Į,
			Requiring Treatment	
Picrorhiza kurrooa	All propagules except seeds	<b>~</b>	CITES II, #2; SEE CITES Plants	٧
Plantaginaceae family picrorhiza	2.135 <b>p</b> 1 33340		Except Picrorhiza scrophulariiflora is not CITES	>
			12.35	١

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pieris</i> spp. Ericaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
andromeda pieris			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Pilgerina spp. Cervantesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Pilgerodendron uviferum Cupressaceae family pilgerodendron	<b>All</b> propagules	-	CITES I; SEE CITES Plants
Pilocarpus spp. Rutaceae family jaborandi	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Pilosocereus polygonus Cactaceae family key tree cactus	All propagules	-	ESA-E listed as synonym Pilosocereus robinii; SEE Endangered Species Act (ESA) Plants
robin tree cactus		<b>—</b>	CITES II, 9 and #4; SEE CITES Plants
Pilosocereus robinii SEE Pilosocereus polygonus			
Pilostyles spp. Apodanthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D E

G

н

L

J

-

M

O P

Q

R S

Т

U V

w

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pinga spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pinguicula ionantha	All		ESA-T except seeds from
Lentibulariaceae family	propagules		cultivated plants; SEE
Godfrey's butterwort			Endangered Species Act (ESA) Plants

A

В

С

D

F

G

н

.

J

K

M

N

O P

Q

R

S

T U

٧

W X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pinus spp. Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada; Japan; Korea, Republic of (South	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pines		Korea)	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> accompanied by a written permit	Written permit required for <i>Pinus</i> spp. from Canada; SEE Plants for Planting from Canada That Require a Permit
			SEE Pinus spp. from Canada
		Japan (2-leaved & 3-leaved Pinus)	Only 2-leaved and 3-leaved Pinus are prohibited; SEE Pinus spp. from Japan
		Japan when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Korea, Republic of (South Korea) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets conditions for entry Federal Order Effective May 20, 2013
		-	2-leaved and 3-leaved Pinus spp. from Korea, Republic of (South Korea) <b>must</b> enter Postentry Quarantine Program; SEE Pinus spp. from Korea, Republic of (South Korea)

С D Ε G н Κ М 0 Ρ Q R s Т U ٧

W

X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pinus ponderosa Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada; Korea, Republic of (South Korea)	Not Authorized Pending Pest Risk Analysis (NAPPRA)
ponderosa pine			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> accompanied by a written permit	Written permit required for <i>Pinus</i> spp. from Canada; SEE Plants for Planting from Canada That Require a Permit
			SEE Pinus spp. from Canada
		Korea, Republic of (South Korea) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
		,	glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is
			Present to determine if meets conditions for entry Federal Order Effective May 20, 2013
			See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than
			Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			Must enter Postentry Quarantine Program; SEE Pinus spp. from Korea, Republic of (South Korea)

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Piperia spp.			
SEE Platanthera spp.			
Piperia yadonii			
SEE Platanthera yadonii			
<i>Piptatheropsis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Piptatherum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Piptatherum miliaceum Poaceae family rice millet	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
smilo smilo grass			Final Rule Effective April 18, 2018
Ü	Seeds	All countries when <b>not</b> meeting Federal Seed Act conditions for entry	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Piptochaetium spp. Poaceae family needlegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
neculcyrass			Final Rule Effective April 18, 2018
<i>Piptophyllum</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Piresia spp. Poaceae family bamboo	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Barrisoo			Final Rule Effective April 18, 2018
Piresiella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018

В

C

Е

F

G

н

K

M

N

0

Р

Q R

s

т

U V

w

X

Y

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Pistacia spp. Anacardiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
pistachio			Federal Notice Effective July 2, 2021	Е
Pisum spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	F
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from	G
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family	Н
			Final Rule Effective April 18, 2018	J
Pisum sativum Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family	К
field pea partridge pea			Not Authorized Pending Pest Risk Analysis (NAPPRA) from	L
pea			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	M
			Final Rule Effective April 18, 2018	0
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	Р
Pisum sativum var. arvense			PSA conditions for entry	Q
SEE Pisum sativum ssp. sativum var. arvense				R
Pisum sativum ssp. sativum var. arvense	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	s
Fabaceae family			Not Authorized Pending Pest	Т
Austrian winter pea field pea			Risk Analysis (NAPPRA) from Prohibited Articles List	U
partridge pea			Herbaceous species <b>only</b> ; SEE Fabaceae Family	٧
			Final Rule Effective April 18, 2018	w
	Seeds	-	FSA-A listed as synonym Pisum sativum var. arvense; SEE	X
			Federal Seed Act Seeds to determine if meets FSA conditions for entry	Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pisum sativum ssp. sativum Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
pea			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Pitavia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Pitaviaster spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D

Ε

F

G

Н

K

M

0

Q

R

S

U V

W

X

1

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pitcairnia</i> spp. Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90
Pittosporum halophilum Pittosporaceae family	All propagules	-	est in the roots are exposed  ESA-E; SEE Endangered  Species Act (ESA) Plants
rock cheesewood  Pittosporum hawaiiense  Pittosporaceae family  Hawaii cheesewood	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pittosporum napaliense Pittosporaceae family Ho`awa	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pittosporum undulatum Pittosporaceae family Australian cheesewood mock orange	All propagules except seeds	•	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for
Victorian box			entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
<i>Pityopsis ruthii</i> Asteraceae family Ruth's golden aster	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Plagiantha</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Plagiobothrys hirtus Boraginaceae family rough popcornflower	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Plagiobothrys strictus Boraginaceae family calistoga allocarya calistoga popcornflower	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Plagiosetum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Planera spp. Ulmaceae family water elm	All propagules except seeds	-	Requires a written permit when to California, Nevada, Oregon, from Europe, Canada, St. Pierre Island, and Miquelon Island
<i>Planichloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Plantago spp. Plantaginaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
plantain			Federal Notice Effective July 2, 2021
Plantago hawaiensis Plantaginaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
kuahiwi laukahi laukahi kuahiwi	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
Plantago princeps Plantaginaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
kuahiwi laukahi laukahi-kuahiwi	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021
<i>Platanthera</i> spp. Orchidaceae family	All propagules except seeds		CITES II, 10 and #4; SEE CITES Plants
Platanthera holochila Orchidaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
S.S.IIddoodo Idiiliiy	All propagules except seeds		CITES II, 10 and #4 SEE CITES Plants
Platanthera integrilabia Orchidaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants SEE Endangered Species Act (ESA) Plants

Ą

В

C

Е

G

Н

K

M

0

Q

Ρ

R S

T U

٧

w x

Y Z

A

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Platanthera leucophaea Orchidaceae family Eastern prairie fringed orchid	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants SEE Endangered Species Act (ESA) Plants
oronia	All propagules except seeds	-	CITES II, 10 and #4 SEE CITES Plants
Platanthera praeclara Orchidaceae family western prairie fringed orchid	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	-	CITES II, 10 and #4 SEE CITES Plants
Platanthera yadonii Orchidaceae family Yadon's piperia	All propagules	-	ESA-E; listed as synonym Piperia yadonii SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	-	CITES II, 10 and #4 SEE CITES Plants
Platanus spp. Platanaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if all countries meet the conditions for entry Federal Order Effective May 20, 2013

T

V

W X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Platydesma spp. Rutaceae family Maui pilo kea Pilo kea lau li'i	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
The Real Ida III			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Platydesma cornuta cornuta Rutaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D

Е

G

н

1

J

K

M

0

Q

R

s

T U

٧

W X

···

Y

В

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Platydesma cornuta decurans	<b>All</b> propagules		ESA-E; Endangered Species Act (ESA) Plants
Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Platydesma remyi Rutaceae family	<b>All</b> propagules		ESA-E; Endangered Species Act (ESA) Plants
Nutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Platydesma rostrata Rutaceae family	<b>All</b> propagules	-	ESA-E; Endangered Species Act (ESA) Plants
rataceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Platymiscium parviflorum	All propagules except seeds	<b>&gt;</b>	CITES II, #4; SEE CITES Plants
Fabaceae family cristobal granadillo quira macawood	except seeds	-	Is <b>not</b> herbaceous Fabaceae Family
Platypholis spp. Orobanchaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Pleioblastus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Pleiococca spp. SEE Acronychia spp.			
Pleione spp. Orchidaceae family	All propagules except seeds		CITES II, 10 #4; SEE CITES Plants

В

С

D

E

G H

\_

J

Κ

L

M

0

Ρ

Q

R

S

U

v w

Х

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pleiospermium</i> spp. Rutaceae family orangeasters	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds
			Requiring Treatment
Pleodendron macranthum Canellaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Pleomele hawaiiensis SEE Chrysodracon hawaiiensis			
<i>Plethadenia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands,
			Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment T203-p
			Rutaceae Seeds Requiring Treatment
Pleurandropsis spp.			
SEE_Asterolasia spp.			

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pleuraphis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pleuraphis jamesii Poaceae family galleta	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
galleta grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Pleuropogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Plicosepalus spp.  Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Plinthanthesis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Poa spp. Poaceae family bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
meadow grass			Final Rule Effective April 18, 2018
Poa annua Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
annual bluegrass annual meadow grass winter grass			Final Rule Effective April 18, 2018
-	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D

Ε

F

G

H

J

Κ

\_

M

0

Q

R S

т

U V

w

X

Y Z

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Poa arachnifera Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Texas bluegrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa atropurpurea Poaceae family	<b>All</b> propagules	-	ESA-E; SEE CITES Plants
San Bernardino bluegrass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Poa bulbosa Poaceae family bulbous bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bulbous meadow grass			Final Rule Effective April 18, 2018
bulbous poa	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa compressa Poaceae family Canada bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Canadian bluegrass Canadian bluegrass flattened meadow grass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa glauca Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
glaucantha bluegrass glaucous meadow grass upland bluegrass			Final Rule Effective April 18, 2018
apiana siaografi	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Poa mannii</i> Poaceae family	<b>All</b> propagules		ESA-E; Endangered Species Act (ESA) Plants
Mann's bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds		
<i>Poa napensis</i> Poaceae family	<b>All</b> propagules	-	ESA-E; Endangered Species Act (ESA) Plants
Napa bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa nemoralis Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
wood bluegrass wood meadow grass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa pratensis Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
English meadow grass Kentucky bluegrass smooth meadow grass			Final Rule Effective April 18, 2018
, and the second	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa sandvicensis Poaceae family	<b>All</b> propagules		ESA-E; Endangered Species Act (ESA) Plants
Hawaiian bluegrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

O

D E

E

G

Н

\_

K

М

0

P Q

R

S

V

W

X

Y Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Poa secunda Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
big bluegrass Nevada bluegrass Sandberg bluegrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa siphonoglossa Poaceae family	All propagules		ESA-E; Endangered Species Act (ESA) Plants
,	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Poa trivialis Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rough bluegrass rough meadow grass rough-stalk bluegrass			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
POACEAE family Bambuseae tribe <b>only</b>	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Bambuseae Tribe of Poaceae Family
			Final Rule Effective April 18, 2018
POACEAE family <b>other</b> <b>than</b> Bambuseae tribe	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Poaceae Family
			Final Rule Effective April 18, 2018
<i>Podagrostis</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Podocarpus spp. Podocarpaceae family	All propagules except seeds	All countries <b>except</b> Canada and China	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Podocarpus neriifolius Podocarpaceae family	All propagules except seeds	All countries <b>except</b> Canada and China	Not Authorized Pending Pest Risk Analysis (NAPPRA)
brown-pine podocarp			Federal Notice Effective June 19, 2017
		Nepal	CITES III, #1; SEE CITES Plants
Podocarpus parlatorei	All		CITES I; SEE CITES Plants
Podocarpaceae family	propagules	-	
Parlatore's podocarp	All propagules except seeds	All countries <b>except</b> Canada and China	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Podolotus spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Podophyllum emodi SEEPodophyllum hexandrum			
Podophyllum hexandrum Berberidaceae family Himalayan mayapple may-apple	All propagules except seeds	-	CITES II, #2; SEE CITES Plants
Podophorus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Poecilostachys spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pogogyne abramsii Lamiaceae family San Diego mesa-mint	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

Ε

F

G

Н

J

K

М

0

Ρ

Q

R

S

U V

w

X

Y Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pogogyne nudiuscula	All		ESA-E; SEE Endangered
Lamiaceae family	propagules	_	Species Act (ESA) Plants
Otay mesa-mint			
Pogonachne spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pogonarthria spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pogonatherum spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pogonochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
	except seeds	s	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pogononeura spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pohildium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	·	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Poidium spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds	Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018
Poiretia spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Fabaceae family	5.125 <b>p</b> 1 33340		Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Polevansia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Polhillia</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Polliniopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Polyaster spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Polygala lewtonii Polygalaceae family Lewton's polygala	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polygala smallii Polygalaceae family tiny polygala	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polygonella basiramia Polygonaceae family hairy wireweed wireweed	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

\_

G

Н

K

М

0

Q

R

S

U

v w

Х

Υ

A

D

Ε

G

н

K

M

0

Ρ

Q

R

s

Т

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Polygonella myriophylla Polygonaceae family sandlace woody jointweed	AII propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polygonum spp. Polygonaceae family	All propagules except seed	All countries <b>except</b> Canada	Including cut flowers and greenery  Not Authorized Pending Pest Risk Analysis (NAPPRA)  Federal Notice Effective May
		Canada when <b>not</b> meeting Federal Order conditions	20, 2013  SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
Polygonum hickmanni Polygonaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hickman's knotweed Scott's Valley polygonum	All propagules except seed	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013

W

V

X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
POLYPODIACEAE family fern family polypody family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
		-	SEE individual plant taxon to determine if other specific restrictions
Polypogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Polyscias bisattenuata Araliaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Polyscias flynnii Araliaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polyscias gymnocarpa Araliaceae family `Ohe`ohe	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polyscias lydgatei Araliaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Polyscias racemosa Araliaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

F

G

Н

J

K

M

0

Q

Ρ

R

S

U

v w

Х

Υ

z

С

D

Ε

G

н

K

М

0

Q

R

S

Т

U

٧

W

X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Polystichum aleuticum  Dryopteridaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Aleutian shield fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Polystichum calderonense Dryopteridaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Polystichum munitum Dryopteridaceae family western swordfern	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21,
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 21, 2012
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

В

С

D

Ε

F

G

Н

1

K

M

N

0

P Q

R

s

T

٧

W X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Polytoca spp.</i> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
		Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape	Planting Regulations Final Rule Effective April 18,
		Verde), Central African Republic, Chad, China, Comoros, Congo,	2018
		Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea,	
		Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia,	
		Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia,	
		Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe,	
		Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri	
		Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo,	
		Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam,	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Polytrias</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pomaria</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Pommereulla spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Poncirus spp. Rutaceae family hardy orange	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
trifoliate-orange			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic of (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor- Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		All countries <b>other than</b> listed in when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-19, Poncirus spp. Seeds of Rutaceae Family to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19 2016
	+	L	+

В

C

Ε

F

G

Н

1

K

М

0

P Q

R

S

U

v w

Х

Υ

z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
×Poncirus spp. Rutaceae family hardy orange	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D
trifoliate-orange			Final Rule Effective April 18, 2018	F
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic of (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Prohibited Articles List	G H I J K L
		All countries <b>other than</b> listed in the cells above when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-19, Poncirus spp. Seeds of Rutaceae Family to determine if meets Federal Order conditions for entry	O P Q
			Federal Order Effective May 19, 2016	R
<i>Populus</i> spp. Salicaceae family	All propagules <b>except</b> seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	s
cottonwood poplar			Federal Notice Effective May 20, 2013	Т
		Canada <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry	U V W
			Federal Order Effective May 20, 2013	X
Portulaca sclerocarpa Portulacaceae family 'ihi po'e	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Portulaca villosa Portulacaceae family ʻihi	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Portulacaria pygmaea Portulaceae family	All propagules	South Africa	CITES III, SEE CITES Plants
Potamogeton berchtoldii ssp. clystocarpus Potamogetonaceae family little aguja pond weed Little Aguja pondweed little creek pondweed	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Potamogeton clystocarpus SEE Potamogeton berchtoldii ssp. clystocarpus			
Potamogeton distinctus Potamogetonaceae family	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
Potamogeton schweinfurthii Potamogetonaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
<i>Potamophila</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Potentilla hickmanii Rosaceae family Hickman's potentilla	All propagules		2018  ESA-E; SEE Endangered Species Act (ESA) Plants
Praxelis clematidea Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
<i>Primula cusckiana</i> var. <i>maguirei</i> Rosaceae family Maguire's primrose	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Primula maguirei</i> ; SEE Endangered Species Act (ESA) Plants
Primula maguirei SEE Primula cusckiana var. maguirei			

В

C

Е

\_

G

Н

.

K

М

0

Q

Ρ

R

S

U

٧

W X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pringleochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Prionophyllum maritimum Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
<i>Pritchardia</i> spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pritchardia affinis</i> Arecaceae family Kona palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
lo'ulu loulu			Final Rule Effective April 18, 2018
Pritchardia aylmer-robinsonii Arecaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
wahane	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pritchardia bakeri</i> Arecaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pritchardia hardyi</i> Asteraceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
lo`ulu Ina'ena'e	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pritchardia kaalae	All .		ESA-E; SEE Endangered
Arecaceae family	propagules		Species Act (ESA) Plants
lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pritchardia lanigera	All		ESA-E; SEE Endangered
Arecaceae family	propagules		Species Act (ESA) Plants
lo, nln	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pritchardia maidenlana	All		ESA-E; SEE Endangered
Arecaceae family	propagules		Species Act (ESA) Plants
lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pritchardia munroi Arecaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pritchardia napaliensis Arecaceae family lo`ulu loulu	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

J

K

M

0

P Q

R

S

U

v w

Х

Y

z

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pritchardia remota	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Arecaceae family lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pritchardia schattaueri Arecaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pritchardia viscosa</i> Arecaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
lo`ulu loulu	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Prosopanche</i> spp. Hydnoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Prosopis alpataco Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis argentina Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis articulata Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite velvet mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis burkartii Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prosopis caldenia	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
calden mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis calingastana Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis campestris Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis castellanosii Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis denudans Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis elata Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite Syrian mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis farcta Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
nesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis ferox Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis fiebrigii Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family

В

C

Е

F

G

Н

J

K

M

0

Q

Ρ

R S

T U

٧

w x

Υ

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prosopis hassleri	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis humilis	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis kuntzei	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
			ranny
Prosopis pallida Fabaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis palmeri	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Fabaceae family	propaguies		Is <b>not</b> herbaceous Fabaceae
mesquite			Family
Prosopis reptans	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis rojasiana	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis ruizlealii	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Fabaceae family mesquite	p. opagaioo		Is <b>not</b> herbaceous Fabaceae
mesquite			Family
Prosopis ruscifolia	All	All countries	Federal Noxious Weed Plants
Fabaceae family	propagules		7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prosopis sericantha Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosopis strombulifera Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Argentine screwbean creeping mesquite mesquite		-	Is <b>not</b> herbaceous Fabaceae Family
Prosopis torquata Fabaceae family	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
mesquite			Is <b>not</b> herbaceous Fabaceae Family
Prosphytochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

E

F

G

Н

J

K

M

0

P Q

R

S

T U

v w

Х

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prunus spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to
			determine if meets conditions for entry
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to
			determine if meets conditions for entry
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Anoplophora chinensis (CLB) and Anoplophora
			glabripennis (ALB), Table 3-7 to determine entry requirements
			Federal Order Effective May 20, 2013
			When from the Netherlands and meeting all entry conditions,
			then <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries when <b>not</b> meeting conditions for entry	SEE Table 3-22, Prunus spp. Seeds Only to determine if
			meets conditions for entry

Z

V

W

X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prunus africana Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
African cherry pygeum			Federal Notice Effective May 20, 2013
red stinkers		Canada when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to determine if meets conditions for entry
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to determine if meets conditions for entry
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present, to determine entry requirements
			Federal Order Effective May 20, 2013
		-	When from the Netherlands and meeting all entry conditions, then <b>must</b> enter Postentry Quarantine Program
			CITES II, #4; SEE CITES Plants
	Seeds	-	Continue to <i>Prunus africana</i> on next page

В

С

D

Е

F

G

Н

J

K

M

0

Q

R

s

т

U V

w

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prunus africana	Seeds	Albania, Andorra, Argentina, Armenia, Austria, Azerbaijan,	
(continued from previous page)		Belarus, Bosnia and Herzegovina, Bulgaria, Chile, Croatia, Cyprus, Czechia (Czech Republic),	
		Denmark, Estonia, Finland, Georgia, Greece, Hungary,	
		Iceland, Ireland, Italy, Japan, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg,	
		Macedonia, Malta, Moldova, Monaco, Montenegro, Northern	
		Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Serbia, Slovakia,	
		Slovenia, Spain, Sweden, Switzerland, Syria, Turkey, Ukraine, Vatican City	
		All countries other than listed	SEE Table 3-22, Prunus spp.
		above when <b>not</b> meeting conditions for entry	Seeds Only to determine if meets conditions for entry
<i>Prunus geniculata</i> Rosaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
scrub plum	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
	Seeds	Albania, Andorra, Argentina, Armenia, Austria, Azerbaijan,	
		Belarus, Bosnia and Herzegovina, Bulgaria, Chile, Croatia, Cyprus, Czechia (Czech Republic),	
		Denmark, Estonia, Finland, Georgia, Greece, Hungary,	
		Iceland, Ireland, Italy, Japan, Kosovo, Latvia, Liechtenstein,	
		Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Northern	
		Ireland, Norway, Poland, Portugal, Romania, Russia (European part),	
		San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden,	
		Switzerland, Syria, Turkey, Ukraine, Vatican City	
		All countries other than listed above when not meeting conditions for entry	SEE Table 3-22, Prunus spp. Seeds Only to determine if meets conditions for entry

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prunus laurocerasus Rosaceae	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
1.0000000			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to determine if meets entry requirements
			SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Netherlands when <b>not</b> meeting conditions for entry	SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB), to determine Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			When from Netherlands and meeting entry conditions, <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries when <b>not</b> meeting the certification conditions	SEE Table 3-22, Prunus spp. Seeds Only to determine if meets conditions for entry

В

C

Е

F

G

Н

!

K

М

0

P Q

R

s

T U

v

w

X

′

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Prunus lusitanica Rosaceae	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Portuguese laurel cherry Portuguese-laurel			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting conditions for entry	SEE Table 3-20, Prunus spp. Plants (except Seeds) to determine if meets entry requirements
			SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			SEE Table 3-7, Anoplophora chinensis (CLB) and Anoplophora glabripennis (ALB), to determine entry requirements
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
			When from the Netherlands and meeting all entry conditions, then <b>must</b> enter Postentry Quarantine Program
	Seeds	All countries when <b>not</b> meeting the certification conditions	SEE Table 3-22, Prunus spp. Seeds Only to determine if meets conditions for entry

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Psammagrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Psammochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Psathyranthus spp. SEE Psittacanthus spp.			
Psathyrostachys spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Psathyrostachys juncea Poaceae family Russian wild rye	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Trussian who rye			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Pseudanthistiria spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudarrhenatherum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudarthria spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D

Ε

F

G

Н

K

M

0

P Q

R

s

T U

٧

W X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pseudechinolaena</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
× <i>Pseudelymus</i> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Pseudoroegneira × Elymus)			Final Rule Effective April 18, 2018
<i>Pseudeminia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Pseudiosma spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands,
			Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday Island, United Arab Emirates,
			then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Pseudobahia bahiifolia Asteraceae family Hartweg's golden sunburst	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Pseudobahia peirsonii Asteraceae family San Joaquin adobe sunburst	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Pseudobartsia spp. Orobanchaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pseudobambusa spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudobromus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudochaetochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudocoix spp. SEE Hickelia spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudodanthonia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudodichanthium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudoeriosema spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Pseudognaphalium sandwicensium var. molokaiense	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Asteraceae family			
'ena 'ena			

В

С

D E

\_

G

н

\_

K

М

0

P Q

R

s

T U

٧

W

X

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Pseudolarix spp. Pinaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery	D
Chinese golden-larch golden larch			Not Authorized Pending Pest Risk Analysis (NAPPRA)	Е
			Federal Notice Effective May 20, 2013	F
Pseudomelasma spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	G
Pseudopentameris spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	H
			Final Rule Effective April 18, 2018	J
Pseudophegopteris spp. Thelypteridaceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian	K
fern			Origin Plants in Growing Media to determine if meets conditions for entry	M
		-	If from <b>other than</b> Canada in growing media, then SEE	N
			Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True	0
			Ferns) in Growing Media Facilities to determine if meets conditions for entry	P
Pseudophleum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	R
			Final Rule Effective April 18, 2018	S
Pseudopogonatherum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	٧
Pseudoraphis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Υ
<i>Pseudoroegneria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Z
			Final Rule Effective April 18, 2018	

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pseudoroegneria spicata	All propagules	All countries except Canada	Prohibited Articles List
Poaceae family	except seeds		
beardless wheatgrass blue bunch wheatgrass	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Pseudosasa spp. Poaceae family arrow bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
green-onion bamboo			Final Rule Effective April 18, 2018
Tonkin cane			
Pseudosopubia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Pseudosorghum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudostachyum spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Pseudostriga spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Pseudotsuga spp. Pinaceae family	All propagules except seeds	All countries except Canada, India	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bigcone Douglas-fir bigcone-spruce			Federal Notice Effective June 19, 2017
coastal Douglas-fir		-	If from India, then <b>must</b> enter Postentry Quarantine Program

В

С

D

Е

F

G

Н

J

K

M

0

P Q

R

s

Т

U V

w

X

Y

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Pseudotsuga menziesii</i> Pinaceae family	All propagules except seeds	All countries except Canada, India	Not Authorized Pending Pest Risk Analysis (NAPPRA)
coastal Douglas fir Douglas fir	-		Federal Notice Effective June 19, 2017
Rocky Mountain Douglas fir		India when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
			ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		-	If from India, then <b>must</b> enter Postentry Quarantine Program
Pseudoxytenanthera spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pseudovigna</i> spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Pseudozoysia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Psidium</i> spp.  Myrtaceae family	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
guava			Federal Notice Effective July 2, 2021
		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the ALB/CLB Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
<i>Psilolemma</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
<i>Psilurus</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Psittacanthus spp. Loranthaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D

E

-

G

Н

J

K

М

**N** О

P Q

R

S

U V

w

X

Y Z

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Psophocarpus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
гарасеае тапшу			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family Final Rule Effective April 18, 2018
<i>Psoralea</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
Psorothamnus spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Psychotria grandiflora Rubiaceae family kopiko	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Psychotria hexandra ssp. oahuensis Rubiaceae family Oahu wild coffee	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
<i>Psychotria hobdyi</i> Rubiaceae family kopiko	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Psychotria honbroniana var. malaspinae Rubiaceae family aplokating-palaoan	All propagules	-	ESA-E; listed as synonym Psychotria malaspinae; SEE Endangered Species Act (ESA) Plants
Psychotria malaspinae SEE Psychotria honbroniana var. malaspinae			

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ptaeroxylon spp. Rutaceae family sneezewood	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Ptelea spp. Rutaceae family hoptree shrub-trefoil	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
wafer-ash			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Pteralyxia kauaiensis Apocynaceae family kaulu	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Pteralyxia macrocarpa Apocynaceae family kaulu	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

В

С

D

E

F

G

Н

J

K

.

M

0

Ρ

Q

R

S

U

٧

W X

Υ

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
PTERIDACEAE family fern family maidenhair fern family	All propagules except seeds		If from Canada in growing media, then SEE Canadian	D
			Origin Plants in Growing Media to determine if meets conditions for entry	E
			If from <b>other than</b> Canada in	F
		-	growing media, then SEE Filicales (True Ferns) in	G
			Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media	н
			Facilities to determine if meets conditions for entry	1
			SEE the individual plant taxon to determine if other special	J
			restrictions	K
Pteris lidgatei Pteridaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	L
,	All propagules except seeds		If from Canada in growing media, then SEE Canadian	М
			Origin Plants in Growing Media to determine if meets conditions	N
			for entry  If from <b>other than</b> Canada in	0
			growing media, then SEE Filicales (True Ferns) in	Р
			Growing Media Program and list of Approved Filicales (True	Q
			Ferns) in Growing Media Facilities to determine if meets	R
Dt	All	All a sundicia	conditions for entry	s
Pterocarya spp.  Juglandaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Т
wingnut			Federal Order Effective May 20, 2013	U
Pterygiella spp.	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	V
Orobanchaceae family		Allti		106
Ptilagrostis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	×
			Final Rule Effective April 18, 2018	Υ
Ptilimnium nodosum				Z
SEE Harperella nodosa				

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Ptycholobium</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Ptychopetalum spp. Olacaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Ptychosema spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Puccinellia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Puelia spp.	All propagules	All countries except Canada	
Poaceae family	except seed		from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Pueraria</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Pueraria montana var. lobata	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Fabaceae family Japanese arrow root kudsu kudzu		-	Is <b>not</b> herbaceous Fabaceae Family
Punica spp. Lytraceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pomegranate			Federal Order Effective May 20, 2013

В

C

Е

F

G

Н

J

Κ

M

0

P Q

R S

Т

U V

w

X

Y Z

## Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Purshia × subintegra	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Rosaceae family Arizona cliff-rose	propaguies		opedies Act (LOA) I lants
Arizona cliffrose			
Puya spp. Bromeliaceae family	All propagules <b>except</b> seeds	<b>→</b>	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine
,			Program
		-	When from the Netherlands, allow residual paper attached to
			the roots as long as at least 90 percent of the roots are exposed
Pycreus flavidus			
SEE Cyperus flavidus			
<i>Pyracantha</i> spp. Rosaceae family	All propagules <b>except</b> seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting ALB/	SEE Table 3-4, Host Plants
		CLB Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canadato determine if meets Federal Order conditions for
			entry
			Federal Order Effective May 20, 2013
Pyracantha koidzumii Rosaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
. toodoodo lallilly			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the	SEE Table 3-4, Host Plants
		Federal Order conditions for entry	(except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from Canada to determine if meets PR
			Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants
			(except seeds) of Phytophthora ramorum Exported from Canada
			to determine if meets PR Federal Oder conditions for entry

Table 6-17 "P" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Pyrethrum lavandulifolium			
SEE Chrysanthemum spp.			
Pyrethrum uliginosum SEE Leucanthemella serotina			
Pyronia spp. Rosaceae family quinpear	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
Pyrularia spp. Santalaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Pyrus spp. Rosaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
pear			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting conditions for entry	SEE Pyrus spp. from Canada to determine if meets conditions for entry
			SEE Import Permits for Plants for Planting from Canada to determine if meet certification requirements for entry

В

C

Е

G

н

1

J K

\_

M

0

P Q

R

s

Т

U V

w

X

z

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

Q

## NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Qiongzhuea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Quercus spp. Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Quercus acuta</i> Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Japanese evergreen oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quercus agrifolia Fagaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
California live oak coast live oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds		REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

В

С

D

E

F

G H

ı

K

•

M

0

P Q

R

s

T

٧

W X

Y

z

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Quercus cerris Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
European turkey oak turkey oak			Federal Notice Effective June 19, 2017
·		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quercus chrysolepis Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
canyon live oak canyon oak			Federal Notice Effective June 19, 2017
maul oak		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Quercus falcata</i> Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
southern red oak Spanish oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quercus hinckleyi Fagaceae family Hinckley oak	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
	Seeds		REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

В

С

D E

F

G

н

I

K

M

N

0

Q

R

s

Т

U V

w

Х

Y

## Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Quercus ilex Fagaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
evergreen oak holly oak			Federal Notice Effective June 19, 2017
Holm oak		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quercus kelloggii Fagaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
California black oak			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Quercus parvula Fagaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
coast oak Shreve's oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
	Seeds		REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quercus petraea Fagaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
durmast oak sessile oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico

С

G H

1

J K

\_

M

0

Q

R S

Т

U

٧

w x

Y

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Quercus phillyraeoides Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
ubame oak			Federal Notice Effective June 19, 2017	
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	
			Federal Notice Effective May 20, 2013	
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora	,
			ramorum Exported from Canada to determine if meets conditions for entry	
			Federal Order Effective May 21, 2012	
	Seeds		REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b>	
		All (1)	Canada and Mexico	
Quercus robur Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
English oak			Federal Notice Effective June 19, 2017	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora	
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	
			to determine if meets Federal Order conditions for entry	,
			Federal Notice Effective May 20, 2013	
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora	
			ramorum Exported from Canada to determine if meets conditions for entry	
			Federal Order Effective May 21, 2012	
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries except Canada and Mexico	

Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Quercus rubra Fagaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
northern red oak red oak			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	-	REQUIRES treatment T203-e or T203-e1 from all countries <b>except</b> Canada and Mexico
Quesnelia imbricata Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
Quesnelia liboniana Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
Quesnelia marmorata Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then_must enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed

Ą

В

С

D

F

G

Н

<u>'</u>

K

М

0

P Q

R

S

U

٧

w x

Υ

## Table 6-18 "Q" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Quesnelia quesneliana Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
			When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
Quinchamalium spp. Schoepfiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

A

В

С

D

Е

\_

G

Н

J

K

M

ı

Р

0

Q

R

S

U

V

w

X

1

# R

## **NOTICE**

General Restrictions **must** be met in addition to specific requirements and restrictions for plant taxa listed in this chapter.

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Racemobambos spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Racinaea pallidoflavens Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
Racinaea pendulispica Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from the Netherlands, then allow residual paper attached to the roots when at least 90 percent of the roots are exposed
Racinaea undulifolia Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine Program
		-	If from the Netherlands, then allow residual paper attached to the roots when at least 90 percent of the roots are exposed
Radamaea spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Raddia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

- С
- D
- Е
- F
- G
- Н
- ī
- K
- M
- 0
- P Q
- R
- S
- U
- v w
- X

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Raddiella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rafflesia spp. Rafflesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
corpse flower  Rafnia spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Fabaceae family	except seeds	oodiiaiso oxoopt odiiddd	Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Ramirezella</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Ranunculus acriformis	All propagules		ESA-E; SEE Endangered
Ranunculaceae family			Species Act (ESA) Plants
autumn buttercup sharpleaf buttercup			
Ranunculus aestivalis	All propagules		ESA-E; SEE Endangered
Ranunculaceae family autumn buttercup			Species Act (ESA) Plants
Ranunculus hawaiensis Ranunculaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
makou			
Ranunculus mauiensis	All propagules		ESA-E; SEE Endangered
Ranunculaceae family			Species Act (ESA) Plants
makou Raphanus sativus	Seeds		FSA-V; See Federal Seed Act
Brassicaceae family	Seeus		Seeds to determine if meets FSA
garden radish radish			conditions for entry
Raphionacme zeyheri	All propagules	South Africa	CITES III, SEE CITES Plants
Apocynaceae family			

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Raputia spp. Rutaceae family hoptree	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Raputiarana spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Ratzeburgia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D

Е

F

G

Н

I

K

M

1

Р

0

Q

R

S

U

v w

Χ

Υ

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Rauia</i> spp. Rutaceae family angostura	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds Requiring Treatment
<i>Raulinoa spp.</i> Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
			(Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds Requiring Treatment
Rauvolfia serpentina	All propagules except seeds		CITES II, #2; SEE CITES Plants
Apocynaceae family rauwolfia serpentine-wood	evceht seeds		-
snakewood			
<i>Ravenea</i> spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
palm			Prohibited Articles List Final Rule Effective April 18, 2018

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ravenea louvelii Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
palm			Final Rule Effective April 18, 2018
	All propagules	-	CITES II; SEE CITES Plants
Ravenea rivularis Arecaceae family majestic palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
palm			Final Rule Effective April 18, 2018
	All propagules		CITES II; SEE CITES Plants
Ravenia spp. Rutaceae family limonia	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

C

Е

\_

G

Н

\_

K

М

0

P Q

R

S

T

٧

W X

Υ

z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Raveniopsis spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Redfieldia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Reimarochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Reitzia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Relchela spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Remya kauaiensis Asteraceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Remya mauiensis Asteraceae family Maui remya	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Remya montgomeryi Asteraceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Renanthera imschootiana Orchidaceae family red vanda orchid	All propagules	-	CITES I P4; SEE CITES Plants
<i>Renvoizea</i> spp. Poaceaae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Requienia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Rettbergia spp. SEE Chusquea spp.			
Reynaudia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rhadinothamnus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Rhamphicarpa spp. Scrophulariaceae family tutari	All propagules	All countries	Parasitic Plants 7 CFR 330
Rhaphispermum spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

A

В

С

D

Е

F

G

Н

I

K

М

0

P Q

R

S

U

v w

Χ

Y

## Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Rheochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rheum rhabarbarum SEE Rheum ×rhabarbarum			
Rheum ×rhabarbarum	Seeds		FSA-V listed as Rheum
Polygonaceae Family			rhabarbarum. SEE Federal Seed
garden rhubarb pieplant rhubarb			Act Seeds to determine if meets FSA conditions for entry
Rhinanthus spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Rhipidocladum spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Rhipsalidopsis spp.	All propagules	_	If from Canada in growing media,
Cactaceae family Easter cactus	except seeds		then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from <b>other than</b> Canada in
		_	growing media, then <b>must</b> SEE
			Rhipsalidopsis spp. in Growing Media Program and list of
			Approved Rhipsalidopsis spp. in Growing Media Facilities to
			determine if meets conditions for
			entry
		<b></b>	CITES II, 9 and #4 SEE CITES Plants
Rhizocephalus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rhizanthes spp.	All propagules	All countries	Parasitic Plants
Rafflesiaceae family			7 CFR 330
Rhizomonanthes spp.			
SEE Amyema spp.			
Rhodiola spp.	All propagules		CITES II, #2 SEE CITES Plants

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rhodiola integrifolia ssp. integrifolia	All propagules		ESA-T <b>except</b> seeds from cultivated plants; listed as
Crassulaceae family			synonym <i>Rhodiola rosea</i> ssp.
Leedy's roseroot			integrifolia; SEE Endangered Species Act (ESA) Plants
Rhodiola integrifolia ssp. leedyi	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE
Crassulaceae family			Endangered Species Act (ESA)
Leedy's roseroot			Plants
Rhodiola rosea ssp. integrifolia			
SEE Rhodiola integrifolia ssp. integrifolia			

F

G

Н

\_

K

\_

M

0

Q

R

s

т

U V

W

X

z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Rhododendron</i> spp. Ericaceae family	All propagules except seeds	All countries <b>except</b> Canada, Japan	Not Authorized Pending Pest Risk Analysis (NAPPRA)
rhododendron			Federal Notice Effective June 19 2017
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora
			ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 21, 2012
		Japan when <b>not</b> meeting Federal Order conditions for	SEE Table 3-7, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from All
			Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets
			Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora
			ramorum from Other than Canada to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Rhododendron chapmanii SEE Rhododendron minus			
var. chapmanii			

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rhododendron minus var. chapmanii Ericaceae family Chapman rhododendron	All propagules	-	ESA-E listed as synonym Rhododendron chapmanii; SEE Endangered Species Act (ESA) Plants
Chapman's rhododendron	All propagules except seeds	All countries <b>except</b> Canada, Japan	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Japan when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

I

K

M

N

O P

Q

R

S

U

٧

W X

Y

## Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rhodomyrtus spp.	All propagules except seeds	All countries when destined to Hawaii	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Myrtaceae family downy rose myrtle hill gooseberry	except seeds	Tiawaii	Federal Notice Effective July 2, 2021
rose myrtle		-	When <b>not</b> destined to Hawaii, then <b>must</b> enter Postentry
			Quarantine Program from all countries except Canada
Rhombolytrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18, 2018
Rhoiacarpos spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Rhopalocnemis spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Rhopalopilia spp. Opiliaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Rhus spp. Anacardiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 20, 2013
Rhus michauxii Anacardiaceae	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
false poison sumac Michaux's sumac	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rhynchocorys spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Rhynchoryza spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rhynchospora knieskernii Cyperaceae family Knieskern's beaked-rush	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
<i>Rhynchosia spp.</i> Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Rhynchotropis spp. Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
Tabaceae fairilly			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Rhytachne</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ribes spp. Grossulariaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
currants gooseberry			Federal Notice Effective July 2, 2021
Ribes echinellum Grossulariaceae family Miccosukee gooseberry	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective July 2, 2021

F

G

Н

J K

L

N

М

O P

Q

R S

т

V

w

X

Y

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

S

Т

U

٧

W

X

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ribes laurifolium Grossulariaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bay leaf currant			Federal Notice Effective July 2, 2021
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets entry requirements
			Federal Order Effective May 21, 2012
Richardsiella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ricinus communis  Euphorbiaceae family castor castor bean castor-oil plant	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Riedeliella spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Robinia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada, Israel, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
a disassas farmiy			Federal Notice Effective May 20 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Israel when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-8, Host Plants (except seeds) of ALB and CLB from Countries Other than Canada Where ALB and CLB Are Not Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
	Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013
			Is <b>not</b> herbaceous Fabaceae Family
Robynsiophyton spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Rorippa gambellii SEE Nasturtium gambellii			

G

Н

<u>'</u>

K

М

0

Q

R

S

U

v w

Х

Υ

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rorippa nasturtium- aquaticum			
SEE Nasturtium officinale  Rosa spp.  Rosaceae family rose	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All
		Federal Order conditions for entry	Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for
			entry Federal Order Effective May 20, 2013
			Must enter Postentry Quarantine Program from Denmark, England, France, Germany, Netherlands, Northern Ireland,
			Scotland, Wales

6-843

W

X

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rosa cultivar Meidiland tagged MElgeroka Rosaceae family Meidiland	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland,	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
ivielaliana		Wales  Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			When meeting above requirements, <b>must</b> enter Postentry Quarantine Program from Denmark, England, France Germany, Netherlands, Northerr Ireland, Scotland, Wales

4

В

С

D

G

Н

I

K

M

N

O P

Q

R S

Т

U V

w

X

Y

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rosa cultivar Royal Botanica tagged MEImodac	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Rosaceae family Royal Botanica		Germany, Netherlands, Northern Ireland, Scotland, Wales	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Denmark, England France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			When meeting above requirements, <b>must</b> enter Postentry Quarantine Program from Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Rosa cultivar Sevillana tagged MElpoque Rosaceae family hybrid rose	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013	
	Canada wh	Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 21, 2012	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry	
			Federal Order Effective September 14, 2021	
		C   N   N   F	Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013	
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 21, 2012	
			When meeting above requirements, <b>must</b> enter Postentry Quarantine Program from Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	

4

В

С

D

G

н

ı

J K

M

0

Q

R

s

T U

٧

w

X

Y Z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rosa gymnocarpa Rosaceae family wood rose	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for
			entry Federal Order Effective May 21, 2012
			Must enter Postentry Quarantine Program from Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Rosa hybrida 'Radrazz' Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada, Denmark, England, France,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
Knock Out rose		Germany, Netherlands, Northern Ireland, Scotland, Wales	Federal Notice Effective May 20, 2013	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry	
			Federal Order Effective May 20, 2013	
			Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012	
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry	
			Federal Order Effective September 14, 2021	
		G   N   W   F	Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013	
			When meeting above requirements, <b>must</b> enter Postentry Quarantine Program from Denmark, England, France Germany, Netherlands, Northerr Ireland, Scotland, Wales	

В

С

D

Ε

F

G

Н

J

K

М

0

P Q

R

s

Т

U V

w

X

Y

6-849

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Rosa rugosa</i> Rosaceae family	All propagules <b>except</b> seeds	All countries <b>except</b> Canada, Denmark, England, France,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Japanese rose rugosa rose		Germany, Netherlands, Northern Ireland, Scotland, Wales	Federal Notice Effective May 20, 2013
Furkestan rose		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 20,
		Canada when <b>not</b> meeting Federal Order conditions for entry	2013  SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions
			for entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rosa spp. to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
		Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets
			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		When meeting above requirements, <b>must</b> enter Postentry Quarantine Program from Denmark, England, France, Germany, Netherlands, Northern Ireland, Scotland, Wales	

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Roseocactus spp.			
SEE Ariocarpus spp.			
Rostraria spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Rothia spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Rottboellia exaltata SEE Rottboellia cochinchinensis			
Rottboellia cochinchinensis	All propagules	All countries	Federal Noxious Weed Plants
Poaceae family itchgrass kokoma grass Raoul grass			7 CFR 360
Roystonea spp.	All propagules	All countries	Not Authorized Pending Pest
Arecaceae family	except seeds		Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013
<i>Rubimons</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Н

K

М

0

P Q

R

S

U

v w

Х

Υ

z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rubus spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada, England, Northern Ireland,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
olackberry caneberry		Scotland, Wales	Federal Notice Effective May 20, 2013
aspberry		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the
			conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Rubus spp. from Canada to determine if meets Federal Order
		entry	conditions for entry Federal Order Effective
			September 14, 2021
		<b>&gt;</b>	If from Canada and meets above conditions for entry, then SEE Rubus spp. from Canada to
			determine if meets Postentry Quarantine Program
		Frankrad North our baland	requirements
		England, Northern Ireland, Scotland, Wales when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora
			glabripennis (ALB) from All Countries Other than Canada
			Where ALB and/or CLB Is Present to determine if meets
			conditions for entry  Federal Order Effective May 20,
			2013
			If from England, Northern Ireland, Scotland, or Wales and meets above conditions for entry,
			then see Rubus spp. from United Kingdom to determine Postentry
			Quarantine Program requirements
Rubus alceifolius Rosaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
giant bramble			Federal Notice Effective June 19, 2017
Rubus fruticosus			2017
SEE Rubus plicatus			

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rubus moluccanus	All propagules	All countries	Federal Noxious Weed Plants
Rosaceae family			7 CFR 360
wild blackberry wild raspberry			
Rubus plicatus	All propagules	All countries	Federal Noxious Weed Plants;
Rosaceae family			listed as synonym Rubus fruticosus
wild blackberry			7 CFR 360





























Z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rubus spectabilis Rosaceae family		All countries <b>except</b> Canada, England, Northern Ireland,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
salmonberry		Scotland, Wales	Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the
			conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		entry	ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Rubus spp. from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective September 14, 2021
			SEE Rubus spp. from Canada to determine Postentry Quarantine Program requirements
		England, Northern Ireland, Scotland, Wales (United	SEE Table 3-7, Host Plants (except seeds) of Anoplophora
		Kingdom) when <b>not</b> meeting Federal Order conditions for	chinensis (CLB) or Anoplophora glabripennis (ALB) from All
		entry	Countries Other than Canada Where ALB and/or CLB Is
			conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than
			Canada to determine if meets Federal Order conditions for
			entry Federal Order Effective May 21,
			2012
			England, Northern Ireland, Scotland, Wales, SEE Rubus spp. from United Kingdom to determine Postentry Quarantine Program requirements

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rubus ursinus Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada, England, Northern Ireland,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
California blackberry		Scotland, Wales	Federal Notice Effective May 20 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets the conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			SEE Rubus spp. from Canada to determine if meets Federal Orde conditions for entry
			Federal Order Effective September 14, 2021
			If from Canada and meets above conditions for entry, then SEE Rubus spp. from Canada to determine if meets Postentry Quarantine Program requirements
			Continued on next page

В

С

D

Ε

F

G

Н

K

L

M

0

Q

R

S

T U

٧

W X

Υ

Z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rubus ursinus (continued from previous page)	All propagules except seeds (continued)	England, Northern Ireland, Scotland, Wales (United Kingdom) when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets conditions for entry Federal Order Effective May 20, 2013  See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2012
			If from England, Northern Ireland, Scotland, or Wales and meets above conditions for entry, then SEE Rubus spp. from United Kingdom to determine Postentry Quarantine Program requirements
Rugoloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Rumex acetosa Polygonaceae family garden sorrel sorrel sour dock	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Rumex hypogaeus Polygonaceae family Cape-spinach doublegee southern three-corner jack	All propagules	All countries	Federal Noxious Weed Plants listed as synonym <i>Emex australis</i> 7 CFR 360
Rumex sagittatus Polygonaceae family climbing dock rambling dock turkey-rhubarb	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Rumex spinosus Polygonaceae family devil's thorn erect emex lesser-jack	All propagules	All countries	Federal Noxious Weed Plants listed a synonym <i>Emex spinosa</i> 7 CFR 360
Rupertia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Rupichloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Ruta spp. Rutaceae family rue	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

.

ĸ

М

0

Q

R

S

T U

٧

W X

Υ

z

Table 6-19 "R" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
RUTACEAE family citrus family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
		<b>-</b>	SEE specific taxa in this chapter to determine if additional restrictions apply to Rutaceae Family Seeds  Poncirus spp.
Rutaneblina spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Rytidosperma spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

S

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sabal spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
palm			Federal Notice Effective May 20, 2013
Saccharum spp. Poaceae family sugarcane	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
×Saccharum Poaceae family sugarcane	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
Saccharum spontaneum Poaceae family wild sugarcane	<b>All</b> propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Sacciolepis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

G

Н

J

K

М

0

Q

R

S

U V

w

X

z

В

С

D

Ε

G

н

Κ

M

0

P

Q

R

s

Т

U

٧

W

X

Z

# Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sageretia spp. Rhamnaceae family	All propagules	All countries <b>except</b> Canada and China	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,	except seeds		Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		China when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Sagittaria fasciculata Alismataceae family bunched arrowhead	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sagittaria pygmaea Alismataceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
dwarf arrowhead pygmy arrowhead			Federal Notice Effective June 19, 2017
Sagittaria sagittifolia Alismataceae family arrowhead Old World arrowhead	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Sagittaria secundifolia Alismataceae family Kral's water-plantain	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants

03/2024-124

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Salix spp. Salicaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
willow			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Salix babylonica Salicaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
weeping willow			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Е

F

G

Н

1

K

•

M

0

P Q

R

s

т

U

٧

W X

Υ

Z

В

С

D

Ε

G

н

K

М

0

Р

Q

R

s

Т

U

٧

w

X

Z

Table 6-20 "S" List of Regulated Plants for Planting	g With Specific Restrictions
--	------------------------------

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Salix caprea Salicaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
goat willow great sallow			Federal Notice Effective May 20, 2013
pussy willow		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

03/2024-124

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Salpichroa spp. Solanaceae family	All propagules except seeds	Afghanistan, Albania, Algeria, Argentina, Azores, Austria, Bahrain, Balearic Islands, Bangladesh, Belgium, Benin, Bermuda, Bolivia, Bosnia and Herzegovina, Botswana, Brazil, Bulgaria, Burkina Faso, Cabo Verde (Cape Verde), Canary Islands, Cayman Islands, Channel Islands, Chile, Colombia, Costa Rica, Cote d'Ivoire, Croatia, Cyprus, Czechia (Czech Republic), Denmark, Ecuador, Egypt, England, Estonia, Ethiopia, Finland, France, Gambia (The), Georgia, Germany, Ghana, Greece, Guernsey, Guinea, Guinea-Bissau, Haiti, Hungary, India, Iran Islamic Republic of, Iraq, Ireland, Israel, Italy, Jordan, Kenya, Kosovo, Kuwait, Kyrgyzstan, Latvia, Lebanon, Liberia, Libya, Lithuania, Luxembourg, Mali, Malta, Mayotte, Montenegro, Montserrat, Morocco, Mozambique, Namibia, Nepal, Netherlands, Niger, Nigeria, Northern Ireland, Norway, Oman, Orkney Islands, Palestinian Authority (West Bank), Panama, Paraguay, Peru, Poland, Portugal, Qatar, Romania, Russian Federation (Russia), Rwanda, Saudi Arabia, Scotland, Senegal, Serbia, Sierra Leone, Slovakia, Slovenia, South Africa, South Sudan, Spain, Sudan, Sweden, Switzerland, Syrian Arab Republic (Syria), Tajikistan, Tanzania (United Republic of), Togo, Trinidad and Tobago, Tunisia, Turkey, Uganda, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Uzbekistan, Venezuela, Wales, Yemen, Zambia, Zimbabwe	Federal Order Effective March 31, 2023
Salsola vermiculata Chenopodiaceae family Damascus saltwort Mediterranean saltwort	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

С

D

Е

F

G

Н

1

ĸ

М

0

Q

R

т

s

U V

W

X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Salvia officinalis	Seeds		FSA-V; SEE Federal Seed Act
Lamiaceae family			Seeds to determine if meets
sage			FSA conditions for entry
Salvinia auriculata	All propagules	All countries	Includes spores
Salviniaceae family			Federal Noxious Weed Plants
African payal			7 CFR 360
butterfly fern giant salvinia			
Salvinia biloba	All propagules	All countries	Includes spores
Salvinia blioba Salviniaceae family	All propaguies	All countries	Federal Noxious Weed Plants
giant salvinia			7 CFR 360
Salvinia herzogii	All propagules	All countries	Includes spores
Salvinia nerzogii Salviniaceae family	Air propaguies	7 th Countines	Federal Noxious Weed Plants
giant salvinia			7 CFR 360
Salvinia molesta	All propagules	All countries	Includes spores
Salviniaceae family	7 p. opagaios	, oodiidioo	Federal Noxious Weed Plants
aquarium water-moss			7 CFR 360
giant salvinia			
kariba-weed			
Sanguisorba minor	Seeds		FSA-A; SEE Federal Seed Act
Rosaceae family			Seeds to determine if meets FSA conditions for entry
garden burnet little burnet			r en containene ier enary
small burnet			
Sanicula mariversa	All propagules		ESA-E; SEE Endangered
Apiaceae family			Species Act (ESA) Plants
Sanicula purpurea	All propagules		ESA-E; SEE Endangered
Apiaceae family			Species Act (ESA) Plants
Sanicula sandwicensis	All propagules		ESA-E; SEE Endangered
Apiaceae family			Species Act (ESA) Plants
Santalum spp.	All propagules	All countries	Parasitic Plants
Santalaceae family			7 CFR 330
sandalwood			
Santalum freycinetianum			
var. lanaiense			
SEE Santalum haleakalae			
var. lanaiense			
Santalum haleakalae var.	All propagules	All countries	Parasitic Plants
lanaiense			7 CFR 330
Santalaceae family			ESA-E; SEE Endangered Species Act (ESA) Plants
lanai sandalwood			Opedies Aut (ESA) Flatits

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Santalum involutum Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
lanai sandalwood		-	ESA-E; SEE Endangered Species Act (ESA) Plants
Sapium spp. Euphorbiaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets conditions for entry
			Federal Order Effective May 20, 2013
Sapria spp. Rafflesiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Sarcococca hookeriana Buxaceae family Himalayan sweet box	All propagules except seeds	All countries <b>except</b> Canada when not meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting the Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

C

Е

\_

G

Н

K

М

N

O P

Q

R

S

T U

٧

W X

Υ

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
			Planting Regulations  Final Rule Effective April 18, 2018	E
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the),	G
			Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	H J K
Sarcophyte spp. Balanophoraceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	M
Sargentia spp. SEE Casimiroa spp.				N
Sarocalamus spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	P
			Final Rule Effective April 18, 2018	Q
Sarracenia spp. Sarraceniaceae family North American pitcher plant pitcher plant	All propagules except seeds		CITES II, #4  except species listed CITES I: Sarracenia oreophila Sarracenia rubra ssp. alabamensis Sarracenia rubra ssp. jonesii	R S T
Sarracenia alabamensis ssp. alabamensis	All propagules		SEE CITES Plants  ESA-E listed as synonym  Sarracenia rubra ssp.	V
Sarraceniaceae family Alabama canebrake pitcher			alabamensis; SEE Endangered Species Act (ESA) Plants	W
plant			CITES I; SEE CITES Plants	X
Sarracenia oreophila Sarraceniaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Υ
green pitcher-plant			CITES I; SEE CITES Plants	Z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sarracenia rubra ssp. alabamensis			
SEE Sarracenia alabamensis ssp. alabamensis			
Sarracenia rubra ssp. jonesii Sarraceniaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
mountain sweet pitcher plant		-	CITES I; SEE CITES Plants
Sartidia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sartoria spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Sasa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sasaella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Satranala decussilvae Arecaceae family forest bismarckia palm	All propagules	-	CITES II; SEE CITES Plants
Satureja hortensis	Seeds		FSA-V; SEE Federal Seed Act
Lamiaceae family savory summer savory			Seeds to determine if meets FSA conditions for entry
Saugetia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

\_

G

Н

\_

K

M

0

Ρ

Q

R

S

U V

w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Saussurea costus SEE Aucklandia costus			
<i>Saxipoa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scaevola coriacea Goodeniaceae family dwarf naupaka	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Schaffnerella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schedonnardus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schenckochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schenkia sebaeoides Gentianaceae family awiwi	All propagules	-	ESA-E listed as synonym  Centaurium sebaeoides; SEE  Endangered Species Act (ESA)  Plants
Schiedea adamantis Caryophyllaceae family Diamond Head schiedea	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea apokremnos Caryophyllaceae family ma'oli'olima'oli'oli	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea attenuata Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea diffusa ssp. macarei Caryophyllaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea haleakalensis Caryophyllaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Schiedea hawaiiensis Caryophyllaceae family ma'oli'oli	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea helleri Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea hookeri Caryophyllaceae family	All propagules	_	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea jacobii Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea kaalae Caryophyllaceae family	All propagules	_	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea kauaiensis Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea kealiae Caryophyllaceae family ma'oli'oli	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea lychnoides Caryophyllaceae family kuawawaenohu	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea lydgatei Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea membranacea Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea nuttallii Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea obovata Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea pubescens Caryophyllaceae family ma`oli`oli	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedia salicaria Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea sarmentosa Caryophyllaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

4

В

C

Е

F

G

Н

K

M

0

Ρ

Q

R S

T U

V

W X

Υ

03/2024-124

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Schiedea spergulina var. leiopoda	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Caryophyllaceae family	All propagules		ESA-T <b>except</b> seeds from
Schiedea spergulina var. spergulina Caryophyllaceae family	All propagules	-	cultivated plants; SEE Endangered Species Act (ESA)
Oakiadaa atallasiaidaa	AU		Plants
Schiedea stellarioides Caryophyllaceae family laulihilihi	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea trinervis	All propagules		ESA-E; SEE Endangered
Caryophyllaceae family		_	Species Act (ESA) Plants
Schiedea verticillata Caryophyllaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Schiedea viscosa	All propagules		ESA-E; SEE Endangered
Caryophyllaceae family	1   1	<b>-</b>	Species Act (ESA) Plants
Schima argentea	All propagules except seeds	All countries <b>except</b> Canada	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
Theaceae family	except seeds	except seeds when not meeting Federal Order conditions for entry	ramorum from Other than
			Canada to determine if meets Federal Order conditions for
			entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting	See Table 3-11, Host Plants
		Federal Order conditions for entry	(except seeds) of Phytophthora ramorum Exported from Canada
			to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Schima wallichii	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	SEE Table 3-12, Host Plants (except seeds) of Phytophthora
Theaceae family needlewood	SASSPE SOCIO	conditions for entry	ramorum from Other than Canada to determine if meets
schima simartolu			Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting	SEE Host Plants (except seeds)
		Federal Order conditions for entry	of Phytophthora ramorum Exported from Canada to
			determine if meets Federal Order conditions for entry
Schirostachyum spp.			
SEE Schizostachyum spp.			

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Schismus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schizachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schizachyrium spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Schizachyrium scoparium Poaceae family little bluestem	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
prarie beard grass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Schizaea spp. Schizaeaceae family fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

В

С

D

Ε

F

G H

1

J

K

M

0

P Q

R

s

T U

٧

W

X

z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
SCHIZAEACEAE Family ferns	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions	D
			for entry  If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to	F G H
		<b>&gt;</b>	determine if meets conditions for entry  SEE specific plant taxon to determine other specific restrictions	J K
Schizostachyum spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L
bamboo			Final Rule Effective April 18, 2018	N
Schlumbergera spp. Cactaceae family	All propagules except seeds	-	CITES II, 9 and #4; SEE CITES Plants	0
Christmas cactus		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media	P
			to determine if meets conditions for entry	R
			If from <b>other than</b> Canada in growing media, then <b>must</b> SEE Schlumbergera spp. in Growing Media Program, Plants in Growing Media Program Basic	S
			Requirements, and list of Approved Schlumbergera in Growing Media Facilities to determine if meets conditions for	U
Sahmidtia ann	All propagulos	All countries expent Canada	entry Not Authorized Bending Boot	W
Schmidtia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Y
Schoenefeldia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Z
			Final Rule Effective April 18, 2018	

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Schoenocrambe argillacea			
SEE Hesperidanthus argillaceus			
Schoenocrambe barnebyi			
SEE Hesperidanthus barnebyi			
Schoenocrambe suffrutescens			
SEE Hesperidanthus suffrutescens			
Schoepfia spp. Schoepfiacae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Schoepfia arenaria Schoepfiacae family	All propagules	All countries	Parasitic Plants 7 CFR 330
, ,			ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Schwalbea spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Schwalbea americana Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
American chaffseed chaffseed			ESA-E; SEE Endangered Species Act (ESA) Plants
Scirpobambus spp.			
SEE Oxytenanthera spp.			
Scirpus ancistrochaetus Cyperaceae family northeastern bulrush	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sclerachne spp.			
SEE Chionachne spp.			
Sclerocactus blainei Cactaceae family	All propagules		CITES I; SEE CITES Plants
Sclerocactus brevihamatus ssp. tobuschii	All propagules		CITES I; SEE CITES Plants
Cactaceae family Tobusch's fishhook cactus Tobusch fishhook cactus			ESA-E; SEE Endangered Species Act (ESA) Plants

A
B
C
D
E
H
I
K

0

R S

Т

U

v w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sclerocactus brevispinus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			▶
Pariette cactus Pariette fishhook cactus			ESA-T except seeds of cultivated plants;
shortspine fishhook cactus			SEE Endangered Species Act (ESA) Plants
Sclerocactus cloverae	All propagules		CITES I; SEE CITES Plants
Cactaceae family			
Sclerocactus erectocentrus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			▶
needle-spined pineapple cactus			
red pineapple cactus			
Sclerocactus glaucus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			F04.7
Colorado hookless cactus			► ESA-T <b>except</b> seeds from cultivated plants; SEE
Unita Basin hookless cactus			Endangered Species Act (ESA)
			Plants
Sclerocactus mariposensis			
SEE Echinomastus			
mariposensis			
Sclerocactus mesae-verdae	All propagules		CITES I; SEE CITES Plants
Cactaceae family			→
Mesa Verde cactus			ESA-T except seeds from
Mesa Verde fish-hook			cultivated plants;
cactus			SEE Endangered Species Act
0.1	<b>A.I.</b> .		(ESA) Plants
Sclerocactus nyensis	All propagules		CITES I; SEE CITES Plants
Cactaceae family			
Nye fish-hook cactus Tonapah fishhook cactus			
Sclerocactus papyracanthus	All propagules		CITES I; SEE CITES Plants
Cactaceae family	' ' ' ' ' '		▶
grama-grass cactus			
paper-spine cactus			
paper-spine pincushion cactus			
Sclerocactus pubispinus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			▶
Great Basin eagle-claw cactus Great Basin fishhook cactus			

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sclerocactus sileri	All propagules	_	CITES I; SEE CITES Plants
Cactaceae family			
Sclerocactus wetlandicus	All propagules		CITES I; SEE CITES Plants
Cactaceae family			
Pariette hookless cactus Unita Basin hookless cactus			ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Sclerocactus wrightiae	All propagules		CITES I; SEE CITES Plants
Cactaceae family		_	
Wright fishhook cactus Wright's cactus Wright's fishhook cactus			ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Sclerochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sclerodactylon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scleropogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scleropyrum spp. Santalaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Sclerostachya spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Scolochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scorodocarpus spp. Strombosiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

4

В

С

D

Ε

F

G H

ı

J K

\_

М

0

Q

R S

Т

U V

W

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Scorpiurus</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family
·			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Scribneria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scrotochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family	except seeds		Prohibited Articles List
			Final Rule Effective April 18, 2018
Scurrula spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Scutachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Scutellaria floridana	All propagules	_	ESA-T <b>except</b> seeds from
Lamiaceae family Florida skullcap			cultivated plants; SEE Endangered Species Act (ESA) Plants
Scutellaria montana	All propagules		ESA-T <b>except</b> seeds from
Lamiaceae family		<b>~</b>	cultivated plants; SEE Endangered Species Act
large-flower skullcap large-flowered skullcap			(ESA) Plants
Scybalium spp.	All propagules	All countries	Parasitic Plants 7 CFR 330
Balanophoraceae family  John crownose			7 OFK 330
scybalium standing buddy			
Secale spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family rye			Prohibited Articles List
rye			Final Rule Effective April 18, 2018

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Secale cereale Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
rye			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Secale strictum Poaceae family mountain rye	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
wild rye			Final Rule Effective April 18, 2018
Secale strictum ssp. strictum Poaceae family mountain rye	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
wild rye			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Securigera spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Securigera varia Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
axseed crown-vetch trailing crown-vetch			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A listed as synonym Coronilla varia; SEE Federal Seed Act Seeds to determine if meets FSA conditions of entry
Sedella leiocarpa Crassulaceae family Lake County stonecrop	All propagules		ESA-E listed as synonym Parvisedum leiocarpum; SEE Endangered Species Act (ESA) Plants

В

C

Е

F

G

Н

K

M

0

P Q

R

S

U

v w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
SEEDS	Seeds	All countries <b>except</b> Canada	All kinds of seeds when in pulp	D
			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	E
			Final Rule Effective April 18, 2018	F
			Seeds of trees and shrubs REQUIRE a written permit except from Canada; SEE specific taxon and Seeds	H
Sehima spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	J
			Final Rule Effective April 18, 2018	K
Semiarundinaria spp. Poaceae family narihira bamboo	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	M
Hallilla balliboo			Final Rule Effective April 18, 2018	N
Senecio angulatus Asteraceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	O
Cape-ivy climbing groundsel			Federal Notice Effective May 20, 2013	Р
Senecio inaequidens Asteraceae family canary weed South African ragwort narrow-leaf ragwort	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	R S
Senecio glastifolius	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Т
Asteraceae family holy-leaf senecio woad-leaf ragwort			Federal Notice Effective July 2, 2021	U V
Senecio layneae				w
SEE Packera layneae  Senecio madagascariensis  Asteraceae family fireweed Madagascar ragwort	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360	X
senecio amarillo				z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Senna spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Senna meridionalis Fabaceae family	All propagules except seeds		CITES II; SEE CITES Plants
,,			Is <b>not</b> herbaceous Fabaceae Family
Septulina spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Sequoia sempervirens Cupressaceae family California redwood coast redwood coastal redwood	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Sequoiadendron spp. Cupressaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
giant redwood sequoia			Federal Notice Effective June 19, 2017
Serianthes nelsonii Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Guam lagu hayun lagu tronkon guafi			Is not herbaceous Fabaceae Family
Sesamum indicum Pedaliaceae family beniseed benneseed sesame	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

С

D

F

G

Н

J

K

M

o

Q

Ρ

R S

T U

٧

w x

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sesbania spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Sesbania exaltata Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
coffee bean	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Colorado River hemp sesbania	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Sesbania tomentosa Fabaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
ʻohai		-	Is not herbaceous Fabaceae Family
Sesleria spp. Poaceae family bristle grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
foxtail			Final Rule Effective April 18, 2018
Sesleriella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Setaria spp.	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Poaceae family bristle grass	except seeds		Federal Notice Effective June 19, 2017
foxtail grass millets	Seeds	All countries <b>except</b> Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Setaria italica ssp. italica Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
foxtail bristle grass foxtail millet			Federal Notice Effective June 19, 2017
German millet	Seeds	All countries except Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Setaria pallidfusca			
SEE Setaria pumila ssp. subtesselata			
Setaria pumila ssp. pallidefusca			
SEE Setaria pumila ssp. subtesselata			
Setaria pumila ssp. subtesselata	All propagules	All countries	Federal Noxious Weed Plants
Poaceae family			7 CFR 360
cattail grass			
Setariopsis spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Setiacis spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

J

K

M

0

Q

Ρ

R

S

U

v w

Х

Υ

Z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Severinia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
bouquet box-orange Chinese box-orange			Planting Regulations	Е
o.i.i.eee bex eldinge			Final Rule Effective April 18, 2018	F
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	G
		Cambodia, Cameroon, Central African Republic, China,	Prohibited Articles List	Н
		Comoros, Cuba, Dominican Republic, Eritrea, Eswatini	Final Rule Effective April 18, 2018	I
		(Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan,		J
		Kenya, Lao People's Democratic Republic of (Laos), Madagascar,		K
		Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal,		L
		Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia,		M
		Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste,		N
		Vietnam, Yemen, Zimbabwe	CEE Table 2.44 Dutance	0
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions	Р
		conditions for only	for entry	Q
			Federal Order Effective May 19, 2016	R
		All countries <b>other than</b> listed above when <b>not</b> meeting	SEE Table 3-14, Rutaceae Family Seeds to determine if	s
0		conditions for entry	meets conditions for entry	T
Seymeria spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	U
black-sienna				V

W

X

z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sheilanthera spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Shibataea spp. Poaceae family bamboo	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Shuteria spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family Final Rule Effective April 18,
			2018
Sibara filifolia Brassicaceae family Santa Cruz Island rockcress	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Sicyos albus Cucurbitaceae family 'anunu	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Sicyos lanceoloideus Cucurbitaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sicyos macrophyllus Cucurbitaceae family 'anunu anunu	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sidalcea keckii Malvaceae family Keck's checker-bloom Keck's checker-mallow	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

4

В

С

D E

F

G

Н

1

K

М

0

Q

R S

T U

٧

w x

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sidalcea nelsoniana	<b>All</b> propagules		ESA-T <b>except</b> seeds from
Malvaceae family		_	cultivated plants; SEE
Nelson's checker-mallow			Endangered Species Act (ESA) Plants
Sidalcea oregana ssp.	All propagules		ESA-E listed as synonym
oregano var. calva			Sidalcea oregana var. calva;
Malvaceae family			SEE Endangered Species Act (ESA) Plants
Wenatchee Mountains checker-mallow			(ESA) Flatits
Sidalcea oregana ssp.	All propagules		ESA-E listed as synonym
oregano var. calva			Sidalcea oregana var. calva; SEE Endangered Species Act
Malvaceae family Wenatchee Mountains			(ESA) Plants
checker-mallow			
Sidalcea oregana ssp. valida	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Malvaceae family			
Kenwood Marsh checker- mallow			
Sidalcea pedata	All propagules		ESA-E; SEE Endangered
Malvaceae family		_	Species Act (ESA) Plants
Pedate checker-mallow			
Sigmatanthus spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18,
			2018
	Seeds		If from Afghanistan, Andaman
			Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cóte d'Ivoire, Fiji Islands, Home
			Island in Cocos (Keeling
			Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds
			Requiring Treatment

Z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sigmoidotropis spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Silene alexandri	All propagules	_	ESA-E; SEE Endangered
Caryophyllaceae family			Species Act (ESA) Plants
Silene catesbaei Caryophyllaceae family fringed campion	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Silene polypetala</i> ; SEE Endangered Species Act (ESA) Plants
Silene hawaiiensis Caryophyllaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Silene lanceolata	All propagules	_	ESA-E; SEE Endangered
Caryophyllaceae family			Species Act (ESA) Plants
Silene perlmanii	All propagules		ESA-E; SEE Endangered
Caryophyllaceae family			Species Act (ESA) Plants
Silene polypetala			
SEE Silene catesbaei			
Silene spaldingii	<b>All</b> propagules		ESA-T <b>except</b> seeds from
Caryophyllaceae family		<b>_</b>	cultivated plants; SEE Endangered Species Act (ESA)
Spalding's campion Spalding's catchfly			Plants
Silentvalleya spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Silviella spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
Simplicia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sinapis alba Brassicaceae family white mustard	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

С

D E

G

н

I

K

М

N

Р

0

Q R

s

T U

٧

W

X

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sinarundinaria spp.			
SEE Fargesia spp.			
Sinobambusa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Sinocalamus spp.			
SEE Dendrocalamus spp.			
Sinochasea spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sinodolichos spp.	All propagules		Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Siphonochilus aethiopicus	All propagules		CITES II; SEE CITES Plants
Zingiberaceae family	except seeds		
African ginger wild ginger			
Siphonostegia spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family			7 CFR 330
siphonostegia			
Sirochloa spp.	All propagules	All countries	Not Authorized Pending Pest
Poaceae family Bambuseae tribe			Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sisyrinchium dichotomum	All propagules	_	ESA-E; SEE Endangered
Iridaceae family			Species Act (ESA) Plants
white irisette			

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Skimmia spp. Rutaceae family skimmia	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Smithia spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Snowdenia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Socratina spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Soejatmia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Sogerianthe spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Sohnsia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

K

М

0

Q

Ρ

R S

Т

U V

w

X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sokinochloa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Solanum spp. Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada and Mexico	Including cut flowers and greenery
·			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20 2013
		Mexico when <b>not</b> meeting conditions for entry	SEE Solanum lycopersicum from Mexico Program; all other Solanum spp. from Mexico is Not Authorized Pending Pest Risk Analysis (NAPPRA)
Solanum drymophilum			
SEE Solanum ensifolium  Solanum ensifolium  Solanaceae family erubia	All propagules	-	ESA-E listed as synonym Solanum drymophilum; SEE Endangered Species Act (ESA) Plants
	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20 2013
Solanum guamense Solanaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Berenghenas halomtano	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20 2013
Solanum incompletum Solanaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
popolo popolo ku mai	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20 2013

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Solanum lycopersicum Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada, Mexico	Including cut flowers and greenery
tomato			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Solanum lycopersicum from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective November 22, 2019
		Mexico when <b>not</b> meeting conditions for entry	SEE Solanum lycopersicum from Mexico Program and list of Approved Solanum lycopersicum in Growing Media Facilities to determine if meets conditions for entry
	Seeds	All countries when <b>not</b> meeting Federal Order conditions for entry	SEE Solanum lycopersicum Seeds to determine if meets the Federal Order conditions for entry
			Federal Order Effective November 22, 2019
		All countries when <b>not</b> meeting Federal Order conditions for entry	SEE Solanum lycopersicum Seeds to determine if meets the Federal Order conditions for entry
			Federal Order DA-2019-28, dated November 15, 2019 and effective November 22, 2019, to restrict the importation of Solanum lycopersicum (tomato) and Capsicum spp. (pepper) hosts of Tomato brown rugose fruit virus (ToBRFV) to prevent the introduction of ToBRFV into the United States.
		-	FSA-V listed as syn.  Lycopersicon esculentum; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

O

D E

G

Н

K

M

0

P Q

R

s

T U

V

W X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Solanum melongena Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery	D
aubergine brinjal eggplant			Not Authorized Pending Pest Risk Analysis (NAPPRA)	Е
eggplant			Federal Notice Effective May 20, 2013	F
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	G
Solanum nelsonii Solanaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	ı
akia popolo	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery	J
			Not Authorized Pending Pest Risk Analysis (NAPPRA)	K
			Federal Notice Effective May 20, 2013	L
Solanum sandwicense Solanaceae family	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	M
'aiakeakua popolo	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery	0
			Not Authorized Pending Pest Risk Analysis (NAPPRA)	P
			Federal Notice Effective May 20, 2013	Q
	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets	R
Solanum tampicense	All propagules	All countries	FSA conditions for entry  Federal Noxious Weed Plants	S
Solanaceae family wetland nightshade	All propagules	All countries	7 CFR 360	Т
Solanum torvum	All propagules	All countries	Federal Noxious Weed Plants	U
Solanaceae family	7 p. opagaios	304114100	7 CFR 360	V
devil's fig platbrush turkeyberry				w
,,				X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Solanum tuberosum Solanaceae family	All propagules except seeds	All countries <b>except</b> Canada	Including cut flowers and greenery
potato			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting conditions for entry	SEE Solanum tuberosum from Canada to determine if meets conditions for entry
		Prince Edward Island, Canada	Seed potatoes for planting
			SEE Solanum tuberosum from Prince Edward Island, Canada
			Federal Order Effective April 1, 2022
		Prince Edward Island, Canada when <b>not</b> meeting Federal Order	In-vitro plantlets, micro-tubers and mini-tubers for planting <b>only</b>
		conditions for entry	SEE Solanum tuberosum from Prince Edward Island, Canada to determine if meets conditions for entry
			Federal Order Effective April 1, 2022
	Seeds	All countries <b>except</b> Canada, New Zealand, and X region of Chile	Applies to Solanum tuberosum true seed only
		(the area between 39E and 44E South latitude)	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Chile X region (the area between 39E and 44E South latitude) when <b>not</b> meeting conditions for entry	SEE Solanum tuberosum True Seed from Chile to determine if meets conditions for entry
		-	SEE Solanum spp. Seeds (True Seed) of Tuber Bearing Species
Solanum viarum Solanaceae family tropical soda apple	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Solidago houghtonii Asteraceae family Houghton's goldenrod	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Solidago shortii Asteraceae family Short's goldenrod	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

4

В

C

E

F

G

H

J K

L

M

0

Q

R S

т

U V

w

X

Α

D

Ε

G

н

Κ

M

0

Ρ

Q

R

s

Т

U

## Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Solidago spithamea Asteraceae family Blue Ridge goldenrod skunk goldenrod	All propagules	<b>-</b>	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Sophora spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			Is <b>not</b> herbaceous Fabaceae Family
Sopubia spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330 (previously listed as synonym <i>Petitmenginia</i> )
Sorbus spp. Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
mountain ash			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

w

٧

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorbus aucuparia Rosaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
European mountain ash			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
			See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Sorghastrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Α

В

С

D

Ε

F

G

Н

J

K

M

N O

P Q

R

s

T

٧

w

X

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghastrum nutans Poaceae family Indian grass wood grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
yellow Indian grass	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of North Korea), Korea, Republic of (South Korea), Kyrgzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum spp. Poaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
broomcorn sorghum			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Province of, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

4

В

С

D

F

G

Н

1

K

M

0

Q

R

s

T

v w

Х

Υ

z

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum almum Poaceae family alum grass alum sorghum	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Columbus grass	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act
		-	Seeds to determine if meets FSA conditions for entry

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum bicolor Poaceae family	All propagules <b>except</b> seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
broomcorn great millet sorghum			Prohibited Articles List Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets
			FSA conditions for entry

С D Ε G н Κ М 0 Q R s Т U ٧ W X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum bicolor ssp. bicolor	All propagules except seeds	All countries	Not Authorized Pending Pest
Poaceae family			Risk Analysis (NAPPRA) from Prohibited Articles List
broomcorn forage sorghum great millet			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea); Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  (Continue to next page)

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,
	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
Sorghum bicolor ssp. bicolor Poaceae familly (continued from previous page)	Seeds (continued)	-	FSA-A listed as synonym Sorghum × drummondii; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

G

Н

1

J

K

M

0

P

Q

R

s

T U

٧

w

Х

Y

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

s

Т

U

٧

W

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum bicolor ssp. drummondii Poaceae family chicken-corn	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
sorghum-sudangrass Sudan grass	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act
		-	Seeds to determine if meets FSA conditions for entry

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum halepense Poaceae family evergreen millet Johnson grass	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
means grass	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

С D Ε G н Κ М 0

03/2024-124

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum nutans Poaceae family Indian grass wood grass	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
yellow Indian grass	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets
		_	FSA conditions for entry

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
×Sorghum Poaceae family sorgrass	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea, Democratic People's Republic of (North Korea), Korea, Republic of (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic of (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act Seeds to determine if meets
			FSA conditions for entry

С D Ε G н Κ М 0 Q R s Т U ٧ W X Z

D

Ε

G

н

J

K

M

0

Ρ

Q

R

S

Т

U

V

W

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc
Sorghum × almum Poaceae family sorghum almum sorgrass	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo, Congo (the Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea- Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea (Republic of, and Democratic People's Republic of), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018  FSA-A; SEE Federal Seed Act
		-	Seeds to determine if meets FSA conditions for entry

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sorghum × drummondii			
SEE Sorghum bicolor ssp. drummondii			
Sparganium erectum Thyphaceae family branched bur-reed exotic bur-reed	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Spartochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Spartina spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Spathionema spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Spathelia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

Α

В

C

Е

F

G

H

J

K

M

0

Ρ

Q

R S

Т

U V

w

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Spathia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Spergularia spp. Caryophyllaceae family	All propagules except seeds	All countries except Canada	Including cut flowers and greenery
			Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
Spermacoce alata Rubiaceae family	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
winged false buttonweed			
Spermolepis hawaiiensis Apiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sphaeralcea gierischii	All propagules		ESA-E; SEE Endangered
Malvaceae family Gerisch mallow			Species Act (ESA) Plants
Sphaerobambos spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Sphaerocaryum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sphaerophysa spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest
Austrian peaweed salt globe pea			Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE
			Fabaceae Family
			Final Rule Effective April 18,

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Sphaeropteris spp. Cyatheaceae family	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Spheneria spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sphenopholis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sphenopus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Sphenostylis spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Spigelia gentianoides Loganiaceae family gentian pinkroot	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Spinacia oleracea Chenopodiaceae family spinach	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets conditions for entry
Spinifex spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

4

В

С

D

E

F

G

Н

\_

K

М

0

Q

Ρ

R

S

U

v w

X

Y

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Spiraea virginiana Rosaceae family Virginia spiraea	<b>All</b> propagules		ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants	D E
Spiranthera spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	F G
			Final Rule Effective April 18, 2018	Н
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment	J K L M
Spiranthes delitescens Orchidaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	O P
Canelo Hills ladies'-tresses	All propagules except seeds		CITES II, 10 and #4; SEE CITES Plants	Q
				R
Spiranthes diluvialis Orchidaceae family Ute ladies'-tresses	All propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants	S
	All propagules except seeds		CITES II, 10 and #4 SEE CITES Plants	U
Spiranthes parksii Orchidaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	W
Navasota ladies'-tresses	All propagules except seeds		CITES II, 10and #4 SEE CITES Plants	X
Spirogardnera spp. Amphorogynaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	Υ
Spirostegia spp. Scrophulariaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	Z

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Spodiopogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Spondias spp. Anacardiaceae family hog-plum	All propagules except seeds	-	Must enter Postentry Quarantine Program from all countries except Canada
Jamaica-plum yellow mombin			
Spongiocarpella spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Sporobolus spp. Poaceae family dropseed	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
diopoccu			Final Rule Effective April 18, 2018
Sporobolus cryptandrus Poaceae family prairie grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
sand dropseed			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Spragueanella spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Stahlia monosperma Fabaceae family cobana	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
			Is <b>not</b> herbaceous Fabaceae Family
Stangeria eriopus Zameraceae family fern leafed cycad Hottentot's head	All propagules	-	CITES I, #4; SEE CITES Plants

Α

В

D

Ε

F

G

Н

<u>'</u>

K

M

0

P Q

R

S

U

v w

X

Υ

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Stapletonia spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Stauranthus spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea,
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Steinchisma spp. Poaceae family panic grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
parito grass			Final Rule Effective April 18, 2018
Steirachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stemmatospermum spp. SEE Nastus spp.			
Stenogyne augustifolia var. augustifolia Lamiaceae family	All propagules	-	ESA-E listed as Stenogyne augustifolia augustifolia; SEE Endangered Species Act (ESA) Plants
Stenogyne bifida Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Stenogyne campanulata Lamiaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Stenogyne cranwelliae Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Stenogyne kaalae ssp. sherffii Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Stenogyne kanehoana Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Stenogyne kauaullaensis Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Stenogyne kealiae Lamiaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Stenostachys spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stenotaphrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stephanachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stephanomeria malheurensis Asteraceae family Malheur wire-lettuce	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Stephanostachys spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stereochlaena spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Sternbergia</i> spp. Amaryllidaceae family sternbergia	All propagules except seeds		CITES II, #4; SEE CITES Plants

Ą

В

D

Ε

F

G H

I

J K

M

N

0

Р

Q R

s

Т

U V

W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Steyermarkochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stiburus spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stipa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
needlegrass			Final Rule Effective April 18, 2018
Stipa viridula			
SEE Nassella viridula Stipagrostis spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	7 iii countines except cunada	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Stipellula spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
1 daddad farfilly	-		Prohibited Articles List
			Final Rule Effective April 18, 2018
×Stiporyzopsis Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
(Oryzopsis × Stipa)			Prohibited Articles List
			Final Rule Effective April 18, 2018
Stratiotes aloides Hydrocharitaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
water-aloe water-soldier			Federal Notice Effective July 2, 2021
Streblochaete spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Streptanthus albidus ssp. albidus			
SEE Streptanthus glandulosus			

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Streptanthus californicus Brassicaceae family California jewelflower	All propagules		ESA-E; listed as synonym Caulanthus californicus; SEE Endangered Species Act (ESA) Plants
Streptanthus glandulosus Brassicaceae family Metcalf Canyon jewelflower	All propagules	-	ESA-E; listed as synonym Streptanthus albidus ssp. albidus; SEE Endangered Species Act (ESA) Plants
Streptanthus glandulosus ssp. niger Brassicaceae family Tiburon jewel flower	All propagules	-	ESA-E; listed as synonym Streptanthus niger; SEE Endangered Species Act (ESA) Plants
Streptanthus niger SEE Streptanthus glandulosus ssp. niger			
Streptogyna spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Streptolophus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Streptostachys spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Striga spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
witchweed			Federal Noxious Weed Plants 7 CFR 360
Strombocactus spp. Cactaceae family disk cactus	All propagules		CITES I; SEE CITES Plants
top cactus			
Strombosia spp. Strombosiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Strombosiopsis spp. Strombosiaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330

4

В

С

D

F

G

Н

J

K

M

0

Ρ

Q

R

S

U V

w

X

Y

С

D

Ε

G

н

Κ

М

0

Ρ

Q

R

S

Т

U

٧

W

X

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Strongylodon spp. Fabaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective July 2, 2021
Strophostyles spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Struthanthus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Stylosanthes spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Stylurus spp.			
SEE Grevillea spp.			
Styppeiochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Y

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Styrax spp. Styracaceae family	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

Α

В

С

D

Ε

F

G

Н

1

ĸ

M

N

0

Q

R

S

T U

٧

W X

ľ

Α

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

# Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Styrax plantifolius ssp. texanus Styracaceae family	All propagules		ESA-E listed as synonym Styrax texanus; SEE Endangered Species Act (ESA) Plants
Texas snowbell Texas snowbells	All propagules except seeds	All countries <b>except</b> Canada and Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013

03/2024-124

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Styrax portoricensis	All propagules		ESA-E; SEE Endangered
Styracaceae family palo de jazmin	All propagules	All countries except Canada	Species Act (ESA) Plants  Not Authorized Pending Pest
	except seeds		Risk Analysis (NAPPRA)  Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Netherlands when not meeting Federal Order conditions for entry	SEE Table 3-7, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from All Countries Other than Canada Where ALB and/or CLB Is Present to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Styrax texanus			
SEE Styrax plantifolius ssp. texanus			
Suaeda californica Chenopodiaceae family California sea-blite	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Sucrea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Suddia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

C

E

F

G

Н

<u>'</u>

K

М

0

P Q

R

S

T U

v w

X

Regulated	Not Authorized/ Specific Restriction	
Plant Part	rt Is Prohibited from	Requirements, Postentry, etc.
All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
except seeds		Not Authorized Pending Pest
		Risk Analysis (NAPPRA) from Prohibited Articles List
		Herbaceous species <b>only</b> ; SEE Fabaceae Family
		Final Rule Effective April 18, 2018
All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
		Final Rule Effective April 18, 2018
All propagules	_	ESA-T; SEE Endangered
		Species Act (ESA) Plants
All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
		Prohibited Articles List
		Final Rule Effective April 18, 2018
All propagules	_	CITES II, #4; SEE CITES Plants
except seeds		
	All propagules except seeds  All propagules except seeds  All propagules except seeds  All propagules except seeds	All propagules except Seeds  All countries except Canada  All propagules except seeds  All countries except Canada  All propagules except seeds  All propagules except Seeds  All propagules except Canada  All propagules except Canada  All propagules except Canada

Table 6-20 "S" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Swinglea spp. Rutaceae family tabog	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China,	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
		Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Syagrus spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
arikury palm palm			Federal Notice Effective May 20, 2013
Sylvipoa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Symplectrodia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

С

D Ε

G

н

Κ

М

0

Ρ

Q

R

s Т

U

٧ W

X

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Syringa spp. Oleaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
lilac			Federal Notice Effective July 2, 2021	Е
Syringa meyeri Oleaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	F
Meyer lilac			Federal Notice Effective July 2, 2021	G
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	Н
			ramorum Exported from Canada to determine if meets Federal Order conditions for entry	J
			Federal Order Effective May 21, 2012	K
Syringa pubescens Oleaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	L
lilac			Federal Notice Effective July 2, 2021	M
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry	N O P
			Federal Order Effective May 21, 2012	Q
Syringa vulgaris Oleaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	R
common lilac	-		Federal Notice Effective July 2, 2021	s
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora	Т
			ramorum Exported from Canada to determine if meets Federal	U
			Order conditions for entry  Federal Order Effective May 21, 2012	W
Syzygium spp. Myrtaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)	X
,			Federal Notice Effective July 2, 2021	Y

T

# NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tabernaemontana rotensis Apocynaceae family milkwood	<b>All</b> propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Taeniatherum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Taeniorhachis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tapinanthus spp. Loranthaceae family mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330
Taraxacum californicum Asteraceae family California dandelion California taraxacum	AII propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Taraxacum officinale Asteraceae family common dandelion dandelion lion's tooth	Seeds	-	FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Tarchonanthus camphoratus Asteraceae family camphorwood	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017
Tarigidia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,

В

С

D

F

G

н

I

K

М

0

Q

R S

T U

٧

w x

Υ

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
<i>Tatianyx</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
			Final Rule Effective April 18, 2018	F
Taxillus spp. Loranthaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	G
Taxus baccata Taxaceae family English yew European yew yew	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry	H
			Federal Order Effective May 21, 2012	K
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal	L M
			Order conditions for entry Federal Order Effective May 21, 2012	N
Taxus brevifolia Taxaceae family Pacific yew Western yew yew	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry	P Q R
			Federal Order Effective May 21, 2012	s
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada	T
			to determine if meets Federal Order conditions for entry	V
			Federal Order Effective May 21, 2012	W
Taxus chinensis SEE Taxus wallichiana var. chinensis				X
Taxus cuspidata Taxaceae family Anglo-Japanese yew Japanese yew	All propagules except seeds	-	CITES II, P6 and #2 (also includes infraspecific taxa of this species); SEE CITES Plants	Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Taxus fuana	All propagules		CITES II, #2 (also includes
Taxaceae family	except seeds	_	infraspecific taxa of this
Chinese yew			species); SEE CITES Plants
Taxus × media	All propagules	All countries <b>except</b> Canada	SEE Table 3-12, Host Plants
Taxaceae family	except seeds	when <b>not</b> meeting Federal Order	(except seeds) of Phytophthora
yew		conditions for entry	ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		entry	ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Taxus sumatrana	All propagules		CITES II, #2; includes
Taxaceae family	except seeds		infraspecific taxa of this species SEE CITES Plants
Sumatra yew		_	SEE CITES Plants
Taxus wallichiana	All propagules		CITES II, #2; SEE CITES Plants
Taxaceae family	except seeds	_	
Himalayan yew			
Taxus wallichiana var.	All propagules		CITES II, #2; includes
chinensis	except seeds		infraspecific taxa of this species
Taxaceae family			listed as synonym <i>Taxus</i> chinensis; SEE CITES Plants
yew			Chillensis, OLL CITES Flants
Teclea spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	•	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

4

В

C

Е

\_

G

Н

1

K

М

0

Q

R

S

U

v w

Х

Y

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tectaria estremerana Tectariaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Tectona spp. Lamiaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
teak			Federal Order Effective May 20, 2013
Teinostachyum spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Temburongia spp. Poaceae family Bambuseae tribe bamboo	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
bamboo			Final Rule Effective April 18, 2018
Temochloa spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
<i>Tenaxia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Tephrosia</i> spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Teramnus spp. Fabaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Terminthodia spp. SEE Tetractomia spp.			

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ternstroemia luquillensis Pentaphylacaceae family palo colorado	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Ternstroemia subsessilis Pentaphylacaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Tetracentron sinense Trochodendraceae family tetracentron	All propagules except seeds	Nepal	CITES III, #1; CITES Plants
Tetrachaete spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tetrachne spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tetractomia spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D

Ε

F

G H

ī

J

K

M

0

Q

R

s

T U

٧

W X

Υ

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.		
Tetradium spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for		
				Planting Regulations	-
			Final Rule Effective April 18, 2018		
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	-	
			(Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home		
			Island in Cocos (Keeling) Islands, Hong Kong, Korea,		
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday		
			Island, United Arab Emirates, then REQUIRES treatment		
			T203-p Rutaceae Seeds		
Tetradyas spp.			Requiring Treatment		
SEE Cyne spp.					
Tetragonia tetragonoides	Seeds		FSA-V; SEE Federal Seed Act		
Aizoaceae family			Seeds to determine if meets		
New Zealand spinach warrigal-cabbage			FSA conditions for entry; listed as Tetragonia tetragonioides (misspelled basionym)		
wild spinach			(	H	
Tetragonocalamus spp.					
SEE Bambusa spp.	All		FSA F: SFF Endangered		
Tetramolopium arenarium Asteraceae family	propagules		ESA-E; SEE Endangered Species Act (ESA) Plants		
Tetramolopium capillare	All		ESA-; SEE Endangered Species		
Asteraceae family	propagules		Act (ESA) Plants		
pamakani					
Tetramolopium filiforme Asteraceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants		
Tetramolopium lepidotum ssp. lepidotum	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants		
Asteraceae family	1- 1 1 3				
Tetramolopium remyi	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants		
Asteraceae family			` ` ` '		
Tetramolopium rockii Asteraceae family	<b>All</b> propagules		ESA-T <b>except</b> seeds from cultivated plants; SEE	1	
·			Endangered Species Act (ESA) Plants		

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tetraneuris herbacea Asteraceae family Lakeside daisy	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as synonym <i>Hymenoxys herbacea</i> ; SEE Endangered Species Act (ESA) Plants
<i>Tetrapogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Tetraspidium spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Tetrastylidium spp. Strombosiaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Tetrarrhena spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Teyleria spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family Final Rule Effective April 18,
Thalictrum cooleyi Ranunculaceae family Cooley's meadow-rue Cooley's medowrue	All propagules	-	2018  ESA-E; SEE Endangered Species Act (ESA) Plants
Thamnocalamus spp. Poaceae family bamboo	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

С

D E

G

Н

J

K

M

0

Q

R

s

T U

٧

W X

Υ

z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Thamnosma spp. Rutaceae family turpentine broom	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations	D E
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment	G H I J
			T203-p Rutaceae Seeds Requiring Treatment	L
Thaumasianthes spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	M
Thaumastochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	0 P
			Final Rule Effective April 18, 2018	
Thelepogon spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Q R
			Final Rule Effective April 18, 2018	S
Thellungia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	T
			Final Rule Effective April 18, 2018	٧
Thelocactus spp. Cactaceae family	All propagules except seeds		CITES II; SEE CITES Plants	w
Thelypodium howellii ssp. spectabilis Brassicaceae family Howell's spectacular thelypod Howell's spectacular thelypody	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; listed as <i>Thelypodium howellii</i> spectabilis; SEE Endangered Species Act (ESA) Plants	X Y Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Thelypodium stenopetalum Brassicaceae family slender-petal mustard slender-petal thelypodium slender-petaled mustard	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
THELYPTERIDACEAE Family fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
			SEE individual plant taxon to determine other specific restrictions
Thelypteris spp. Thelypteridaceae family fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Thelypteris inabonensis Thelypteridaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry

В

C

Ε

F

G

Н

\_

K

М

0

P Q

R S

Т

U V

w

X

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Thelypteris pilosa var. alabamensis Thelypteridaceae family	<b>All</b> propagules		ESA-T except seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants	D
Alabama streak-sorus fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	F G
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	H I J K
Thelypteris verecunda Thelypteridaceae family	AII propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	L M
fern	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	N O
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	P Q R S
Thelypteris yaucoensis Thelypteridaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants	Т
	All propagules except seeds		If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry	v w
			If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry	X Y Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Themeda spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Theobroma spp. Malvaceae family cacao	All propagules except seeds	All countries	Includes cut flowers and greenery Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
Thermopsis spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Thesidium spp. Santalaceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Thesium spp. Thesiaceae family toadflax	All propagules	All countries	Parasitic Plants 7 CFR 330
Thinopyrum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Thinopyrum elongatum Poaceae family tall wheatgrass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
un whoatgrass			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A listed as syn. Elytrigia elongata; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

C

E

-

G

Н

J

K

M

0

Q

R

S

U

v w

Х

Υ

z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Thinopyrum intermedium ssp. barbulatum Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
hairy wheatgrass			Final Rule Effective April 18, 2018	E
pubescent wheatgrass	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	F G
Thinopyrum intermedium ssp. intermedium Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	H
intermediate wheatgrass			Final Rule Effective April 18, 2018	J
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	K
Thlaspi californicum SEE Noccaea fendleri ssp. californica				M
Thonningia spp. Balanophoraceae family	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330	N
Thrasya spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	O P
			Final Rule Effective April 18, 2018	Q
Thrasyopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	R S
			Final Rule Effective April 18, 2018	т
Thuarea spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
			Final Rule Effective April 18, 2018	w
Thunbergianthus spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	X
Thymophylla tephroleuca Asteraceae family ashy dogweed	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Y Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Thyridachne spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Thyridolepis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Thyrsostachys spp. Poaceae family Bambuseae tribe	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
monastery bamboo Thailand bamboo umbrella-handle bamboo			Final Rule Effective April 18, 2018
Thysanocarpus conchuliferus Brassicaceae family Santa Cruz Island fringepod	<b>All</b> propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Thysanolaena spp. Poaceae family Asian broom grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
tiger grass			Final Rule Effective April 18, 2018
Tibetia spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b>
			Final Rule Effective April 18, 2018

G

Н

J

K

M

0

P Q

R

S

T U

٧

W X

Υ

z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<del></del> ·			<u> </u>
<i>Ticorea</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Cóte
			d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling)
			Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday Island, United Arab Emirates,
			then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Tiedemannia canbyi	All		ESA-E; listed as synonym
Apiaceae family	propagules		Oxypolis canbyi; SEE Endangered Species Act (ESA)
Canby's dropwort water dropwort			Plants
Tienmuia spp.			
SEE Phacellanthus spp.			
<i>Tilia spp.</i> Malvaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
basswood lime			Federal Notice Effective June 19, 2017
linden		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada
			Federal Order Effective May 20,
			2013

w X

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tillandsia spp. Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine
airplant			When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Tillandsia spp. in Growing Media Program and list of Approved Tillandsia spp. in Growing Media Facilities to determine if meets conditions for entry
Tillandsia harrisii Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then must enter Postentry Quarantine
air plant Harris tillandsia			When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
			If from other than Canada in growing media, then SEE Tillandsia spp. in Growing Media Program and list of Approved Tillandsia spp. in Growing Media Facilities to determine if meets conditions for entry
			CITES II, #4; SEE CITES Plants

В

С

D

Ε

F

G

н.

J

Κ

M

0

Q

R

S

U

V W

Х

Υ

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Tillandsia kammii</i> Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine
air plant kam tillandsia		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed
			If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Tillandsia spp. in Growing Media Program and list of Approved Tillandsia spp. in Growing Media Facilities to determine if meets conditions for entry
		-	CITES II, #4; SEE CITES Plants
Tillandsia xerographica Bromeliaceae family air plant Xerographica tillandsia	All propagules except seeds	-	If destined to Hawaii, then must enter Postentry Quarantine  When from the Netherlands, allow residual paper attached to the roots as long as at least 90
			percent of the roots are exposed  If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Tillandsia spp. in Growing Media Program and list of Approved Tillandsia spp. in Growing Media Facilities to determine if meets conditions for entry
			CITES II, #4; SEE CITES Plants
<i>Timouria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tinospora homosepala Menispermaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Toddalia spp. Rutaceae family orange climber	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry

В

С

D

Е

F

G

Н

J

K

M

0

Q

R

s

Т

U V

w

X

Plant Taxon	Regulated	Not Authorized/	Specific Restrictions,	В
Tiune Tuxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.	С
Toddaliopsis spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for	D
wild mandarin			Planting Regulations	Е
			Final Rule Effective April 18, 2018	F
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo	G
			(Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home	н
		<b>&gt;</b>	Island in Cocos (Keeling) Islands, Hong Kong, Korea,	1
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday	J
			Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds	K
			Requiring Treatment	L
<i>Toliara</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	M
			Final Rule Effective April 18, 2018	N
Tolypanthus spp.	All	All countries	Parasitic Plants	0
Loranthaceae family	propagules		7 CFR 330	Р
Toona spp. Meliaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	Q
·			Federal Notice Effective May 20, 2013	R
		Federal Order conditions for entry (except seeds) of Anoplo chinensis (CLB) or Anoplo	SEE Table 3-4, Host Plants	S
			chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada	Т
			to determine if meets Federal Order conditions for entry	U
			Federal Order Effective May 20, 2013	V
			2010	W

X

Z

6-937

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Torreya californica Taxaceae family California nutmeg California torreya	All propagules except seeds	All countries <b>except</b> Canada	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Torreya taxifolia Taxaceae family Florida torreya gopherwood stinking cedar	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Torreyochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Tovarochloa</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Townsendia aprica Asteraceae family last chance townsendia	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Toxicodendron spp. Anacardiaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
•			Federal Order Effective May 20 2013
		Canada when <b>not</b> meeting the conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20 2013

Ą

В

C

E

F

G

H

J

K

M

0

Q

R S

т

U V

w

X

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Toxicodendron diversilobum Anacardiaceae	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Pacific poison oak poison oak			Federal Order Effective May 20, 2013
western poison oak		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Toxicodendron succedaneum  Anacardiaceae family red-lac	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2,
rhustree scarlet rhus			2021
<i>Toxosiphon</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea,
			Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds
Tozzia spp.	All	All countries	Requiring Treatment  Parasitic Plants
Orobanchaceae family	propagules		7 CFR 330

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trachelospermum jasminoides Apocynaceae family Confederate jasmine Confederate-jessamine	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
star jasmine			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Trachycarpus spp. Arecaceae family palm	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
windmill palm			Final Rule Effective April 18, 2018
<i>Trachypogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Trachys</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Tractocopevodia</i> spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling) Islands, Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

C

Е

\_

G

н

1

K

М

..

0

Q

R S

т

U

v w

X

Y

z

## Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tragopogon porrifolius	Seeds		FSA-V; SEE Federal Seed Act
Asteraceae family			Seeds to determine if meets
oyster plant salsify			FSA conditions for entry
vegetable oyster			
<i>Tragu</i> s spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Trematolobelia singularis	All		ESA-E; SEE Endangered
Campanulaceae family	propagules	<b>——</b>	Species Act (ESA) Plants
Tribolium spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Trichanthecium spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Trichilia triacantha	All		ESA-E; SEE Endangered
Meliaceae family	propagules		Species Act (ESA) Plants
bariaco			
Trichloris spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,
			2018
Tricholaena spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from
			Prohibited Articles List
			Final Rule Effective April 18, 2018
Tricholemma spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	The second secon	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18,

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trichomanes punctatum ssp. floridanum	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Hymenophyllaceae family Florida bristle fern	All propagules except seeds	-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities to determine if meets conditions for entry
Trichoneura spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Trichopteryx</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Trichostema austromontanum ssp. compactum Lamiaceae family Hidden Lake bluecurls	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
Tridax procumbens Asteraceae family coat buttons tridax daisy	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Tridens spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Tridentopsis spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	2018  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

A

С

D

Ε

F

G

Н

J K

-

M

0

Q R

s

T U

٧

W

X

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Trientalis latifolia Primulaceae family	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order	See Table 3-12, Host Plants (except seeds) of Phytophthora	D
Western starflower		conditions for entry	ramorum from Other than Canada to determine if meets	E
			Federal Order conditions for entry	F
			Federal Order Effective May 21, 2012	G
		Canada when <b>not</b> meeting Federal Order conditions for	See Table 3-11, Host Plants (except seeds) of Phytophthora	н
		entry	ramorum Exported from Canada to determine if meets Federal	1
			Order conditions for entry	J
			Federal Order Effective May 21, 2012	K
Trifolium spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	L
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family	M
				N
			Final Rule Effective April 18, 2018	0
Trifolium alexandrinum	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family	Р
Fabaceae family berseem clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Q
Egyptian clover			Herbaceous species <b>only</b> ; SEE Fabaceae Family	R
			Final Rule Effective April 18,	S
	Seeds		2018 FSA-A; SEE Federal Seed Act	Т.
	Seeus		Seeds to determine if meets FSA conditions for entry	U
Trifolium amoenum	All		ESA-E; SEE Endangered	V
Fabaceae family showy Indian clover	propagules		Species Act (ESA) Plants	w
Showy malan diover	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family	X
	except seeus		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Y
			Herbaceous species only; SEE Fabaceae Family	Z
			Final Rule Effective April 18, 2018	

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trifolium campestre	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family hop clover hop trefoil large hop clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium dubium	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family shamrock small hop clover suckling clove	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium fragiferum	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family strawberry clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium glomeratum	All propagules	All countries except Canada	Herbaceous Fabaceae Family
ball clover bush clover cluster clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

C

Е

F

G

Н

1

K

М

0

Q

R

S

U V

w

X

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Trifolium hirtum	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	D
Fabaceae family rose clover	Олооргоосия		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Ε
			Herbaceous species only; SEE Fabaceae Family	F
			Final Rule Effective April 18, 2018	G
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	Н
Trifolium hybridum	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	ı
Fabaceae family	except seeds	7 iii Sodifitios <b>Greept</b> Gariada	Not Authorized Pending Pest	J
alsike clover hybrid clover			Risk Analysis (NAPPRA) from Prohibited Articles List	K
Swedish clover			Herbaceous species <b>only</b> ; SEE Fabaceae Family	L
			Final Rule Effective April 18, 2018	M
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	N
Trifolium incarnatum	All propagules	All countries except Canada	Herbaceous Fabaceae Family	
Fabaceae family carnation clover	except seeds	·	Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Р
crimson clover			Prohibited Articles List	Q
Italian clover			Herbaceous species <b>only</b> ; SEE Fabaceae Family	R
			Final Rule Effective April 18, 2018	s
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets	Т
			FSA conditions for entry	U
Trifolium lappaceum	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	V
Fabaceae family bur clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	V
burdock clover lappa clover			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family	X
			Final Rule Effective April 18, 2018	Υ
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trifolium pratense	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family mammoth red clover medium red clover red clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium repens	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Dutch clover ladino clover white clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium resupinatum	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family annual strawberry clover Persian clover reversed trefoil	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Trifolium semipilosum	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Kenya clover Kenya white clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

4

В

C

Е

F

G

Н

J

K

M

0

Q

R

S

U V

w

X

Y

## Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trifolium stoloniferum Fabaceae family	<b>All</b> propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
running buffalo clover	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
J	except seeds	·	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Trifolium subterraneum Fabaceae family	All propagules except seeds	All countries except Canada	Herbaceous species Fabaceae Family
sub clover subterranean clover			Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets
T ' ' ' ( ' . h )			FSA conditions for entry
<i>Trifolium trichocalyx</i> Fabaceae family	AII propagules	<b></b>	ESA-E; SEE Endangered Species Act (ESA) Plants
Monterrey clover	All propagules	All countries except Canada	Herbaceous Fabaceae Family
	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Trifolium vesiculosum	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family arrowleaf clover	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Trigastrotheca pentaphylla Molluginaceae family	<b>All</b> propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym <i>Mollugo</i> pentaphylla
			Federal Notice Effective June 19, 2017
Trigonella spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Trigonochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Trikeraia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Trilepidea spp. Loranthaceae family Adam's mistletoe	<b>All</b> propagules	All countries	Parasitic Plants 7 CFR 330
Trillium persistens Melanthiaceae family persistent trillium	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Trillium reliquum  Melanthiaceae family relic trillium relict trillium	AII propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants

В

C

Е

\_

G

Н

\_\_\_\_

K

M

N 0

Q

R

s

T U

V

W X

Υ

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Specific Restrictions, Requirements, Postentry, etc.
Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Final Rule Effective April 18, 2018
Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for
Planting Regulations Final Rule Effective April 18,
2018

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Triniochloa</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Triodia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Triphasia spp. Rutaceae family limeberry trifoliate limeberry	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
triphasia			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini (Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Réunion, Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand, Timor-Leste, Vietnam, Yemen, Zimbabwe	Final Rule Effective April 18, 2018
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry Federal Order Effective May 19,
		All countries <b>other than</b> listed	2016 SEE Table 3-14, Rutaceae
		above when <b>not</b> meeting conditions for entry	Family Seeds to determine if meets conditions for entry
Triphysaria spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants  7 CFR 330

В

C

Ε

F

G

Н

J

K

M

0

P Q

R S

т

U V

w

X

## Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
<i>Tripidium</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
			Final Rule Effective April 18, 2018	E
<i>Triplachne</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	G
			Final Rule Effective April 18, 2018	Н
<i>Triplasiella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	J
			Final Rule Effective April 18, 2018	K
<i>Triplasis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	L
			Final Rule Effective April 18, 2018	N
<i>Triplopogon</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	0
			Final Rule Effective April 18, 2018	P
Tripodanthus spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	R
Tripodion spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous species Fabaceae Family	S
,			Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	Т
			Herbaceous species <b>only</b> ; SEE Fabaceae Family	V
			Final Rule Effective April 18, 2018	W
<i>Tripogon</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	X
			Final Rule Effective April 18, 2018	Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tripogonella spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Н

7

K

M

N

0

Q

R

s

т

U V

W

Х

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Tripsacum</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
fakahatchee grass gamma grass			Prohibited Articles List Final Rule Effective April 18,
gamma grace			2018
	Seeds	Algeria, Angola, Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Cabo Verde (Cape Verde), Central African Republic, Chad, China, Comoros, Congo (Democratic Republic of the), Cook Islands, Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Estonia, Eswatini (Swaziland), Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kenya, Kiribati, Korea (Democratic People's Republic of) (North Korea), Korea (Republic of) (South Korea), Kyrgyzstan (Kyrgyz Republic), Lao People's Democratic Republic (Laos), Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Mali, Marshall Islands, Mauritania, Mauritius, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, New Zealand, Niger, Nigeria, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, Russia, Rwanda, Samoa, Sao Tome & Principe, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, Sri Lanka, Sudan, Tajikistan (Tadzhikistan), Taiwan, Tanzania, Thailand, Timor-Leste, Togo, Tonga, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, Uzbekistan, Vanuatu, Vietnam, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18, 2018

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Triraphis</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Triscenia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Trisetaria</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
×Trisetopsotrichon Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Helictotrichon × Triselopsis)			Final Rule Effective April 18, 2018
Trisetum spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Tristachya</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tristerix spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Trithecanthera spp. Loranthaceae family Florida gamagrass Guatemalan grass Mexican gamagrass	All propagules	All countries	Parasitic Plants 7 CFR 330

В

C

Е

\_

F

G H

I

K

\_

N 0

М

P Q

R

s

T U

V

W

Χ

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
×Triticosecale spp. (Secale × Triticum)	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
Poaceae family triticale			Final Rule Effective April 18, 2018	
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017	
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	
Triticum spp. Poaceae family wheat	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017	
Triticum × Agrotriticum Poaceae family wheat	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017	
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	
			. S. Conditiono for only	

Y

Y

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Triticum aestivum Poaceae family wheat	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Mexico when <b>not</b> meeting conditions for entry	When from Mexico, see Triticum spp. Seeds from Mexico to determine if meets conditions for entry
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Triticum aestivum ssp. aestivum Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bread wheat common wheat			Final Rule Effective April 18, 2018
wheat	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Mexico when <b>not</b> meeting conditions for entry	When from Mexico, see Triticum spp. Seeds from Mexico to determine if meets conditions for entry
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D E

G

Н

K

М

0

Q

R

s

T

٧

W X

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	В
Triticum aestivum ssp. compactum Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	D
club wheat dwarf wheat			Final Rule Effective April 18, 2018	F
hedgehog wheat	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA)	G
			Federal Notice Effective June 19, 2017	Н
		Mexico when <b>not</b> meeting conditions for entry	When from Mexico, see Triticum spp. Seeds from Mexico to determine if meets conditions for entry	J
		-	FSA-A as synonym <i>Triticum</i> aestivum ssp. compactum; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	K L M
Triticum aestivum ssp. spelta Poaceae family dinkel wheat spelt spelt wheat	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	N
			Final Rule Effective April 18, 2018	0
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA)	P Q
			Federal Notice Effective June 19, 2017	R
		Mexico when <b>not</b> meeting conditions for entry	When from Mexico, see Triticum spp. Seeds from Mexico to determine if meets conditions for entry	S
		-	FSA-A as synonym <i>Triticum</i> spelta; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	V
Triticum compactum				W
SEE Triticum aestivum ssp.				X
Triticum dicoccon				Υ
SEE Triticum turgidum				
Triticum durum SEE Triticum turgidum ssp. durum				Z

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Triticum polonicum			
SEE Triticum turgidum ssp. polonicum			
Triticum turgidum Poaceae family rivet wheat	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
poulard wheat			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
Triticum turgidum ssp. dicoccon Poaceae family emmer emmer wheat hulled wheat	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Triticum turgidum ssp. durum Poaceae family durum wheat	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective June 19, 2017
		Mexico when <b>not</b> meeting conditions for entry	When from Mexico, see Triticum spp. Seeds from Mexico to determine if meets conditions for entry

В

С

D

Е

F

G

Н

J

K

M

0

Q

R

s

Т

U

v w

Х

Υ

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Triticum turgidum</i> ssp. <i>polonicum</i> Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Polish wheat			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Triticum turgidum ssp. turgidum Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
poulard wheat			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England, France, Germany, Mexico, New Zealand, Northern Ireland,	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective June 19, 2017
		Scotland, Wales	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
× <i>Tritordeum</i> Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
(Triticum × Hordeum)			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Belgium, Canada, England,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		France, Germany, Mexico, New Zealand, Northern Ireland, Scotland, Wales	Federal Notice Effective June 19, 2017
		,	

Y

Υ

z

6-959

Table 6-21 "T" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Tsuga heterophylla Pinaceae family western hemlock	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21 2012
Tuberolabium guamense Orchidaceae family	All propagules	-	ESA-T <b>except</b> seeds from cultivated plants; SEE Endangered Species Act (ESA) Plants
			CITES II, 10 and #4; SEE CITES Plants
<i>Tuctoria</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Tuctoria greenei</i> Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
awnless spiral grass Green's orcutt grass Greene's tuctoria	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tuctoria mucronata Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
prickly spiral grass Solano grass	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tupeia spp. Loranthaceae family tupia white mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330

В

С

D E

\_

G

н

I

K

L

M

0

Q

Ρ

R S

т

U V

w

X

Y Z

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Turbinicarpus spp.	All		CITES I; SEE CITES Plants
Cactaceae family	propagules		
turbinicacti turbinicarpi			
Tylecodon bodleyae	All	South Africa	CITES III; SEE CITES Plants
Crassulaceae family	propagules		
Tylecodon nolteei	All	South Africa	CITES III; SEE CITES Plants
Crassulaceae family	propagules		
Tylecodon reticulatus	All	South Africa	CITES III; SEE CITES Plants
Crassulaceae family	propagules		
<i>Tylosema</i> spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18,
			2018
Tzvelevia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Tzveleviochloa spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	•	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
		1	I

T

V

W X

Y



### **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-22 "U" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Uebelmannia spp. Cactaceae family Uebelmann cacti	All propagules	-	CITES I; SEE CITES Plants
Ulmus spp. Ulmaceae family elm	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective May 20,
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions for entry
			Federal Order Effective May 21, 2012
	Seeds	Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey (European part), Ukraine, Vatican City, Wales	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

E

G

Н

J

K

M

0

Q

s

R

T U

v w

X

Y Z

Table 6-22 "U" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Umbellularia californica	All propagules	All countries except Canada	SEE Table 3-12, Host Plants
Lauraceae family California bay	except seeds	when <b>not</b> meeting Federal Order conditions for entry	(except seeds) of Phytophthora ramorum from Other than
California laurel Oregon myrtle pepperwood			Canada to determine if meets Federal Order conditions for
3 1 11			entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for	SEE Table 3-11, Host Plants (except seeds) of Phytophthora
		entry	ramorum Exported from Canada to determine if meets Federal
			Order conditions for entry
			Federal Order Effective May 21, 2012
Uncarina grandidlieri	All propagules	_	CITES II; SEE CITES Plants
Pedaliaceae family			
sesame			
Uncarina stellulifera	All propagules		CITES II; SEE CITES Plants
Pedaliaceae family			
Uniola spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds	All countries except Canada	Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Uranthoecium spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Poaceae family flat stem grass	CACOP! COCGO		Prohibited Articles List
nat stem grass			Final Rule Effective April 18, 2018
Uraria spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
Fabaceae family	except seeds		Prohibited Articles List Herbaceous species only; SEE
			Fabaceae Family
			Final Rule Effective April 18, 2018
Urelytrum spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Final Rule Effective April 18,

Table 6-22 "U" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Urera kaalae</i> Urticaceae family opuhe	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Urobotrya spp. Opiliaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Urochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Urochloa panicoides Poaceae family liverseed grass sharp-flower grass urochloa grass	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360
Urochloa ramosa Poaceae family browntop millet	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) Final Rule Effective April 18,
	Seeds	-	FSA-A listed as syn. Brachiaria ramosa; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
<i>Urochondra</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18,
Utahia peeblesiana			2018
SEE Pediocactus peeblesianus var. peeblesianus			
Utahia sileri SEE Pediocactus sileri			

В

C

Е

G

Н

.

K

М

0

P Q

R

s

T U

V

W X

Υ

z

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z

V

# NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements and restrictions for plant taxa listed in this chapter.

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vaccinium spp. Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
blueberry cranberry			Federal Notice Effective June 19, 2017
		Canada when <b>not</b> meeting the certification conditions for entry	If from Canada, then <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC-1 and BC-2
			If from Australia, then <b>must</b> enter Postentry Quarantine Program

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vaccinium intermedium Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective June 19 2017
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting certification conditions for entry	If from Canada, then <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC–1 and BC–2
		Australia when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			If from Australia, then <b>must</b> ente Postentry Quarantine Program

В

С

D

Е

F

G

Н

1

K

M

NI

0

P Q

R

s

т

U

v w

Χ

Υ

С

D

Ε

G

н

Κ

M

## Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vaccinium myrtillus Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
bilberry European blueberry			Federal Notice Effective June 19, 2017
whinberry		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions of entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting certification conditions for entry	When from Canada, <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC-1 and BC-2
			If from Australia, then <b>must</b> enter Postentry Quarantine Program

Q

0

R

s

Т

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vaccinium ovatum Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
California huckleberry			Federal Notice Effective June 19 2017
evergreen huckleberry		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions of entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting certification conditions for entry	If from Canada, then <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC–1 and BC–2
		Australia when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			If from Australia, then <b>must</b> ente Postentry Quarantine Program

В

С

D

Ε

F

G

Н

K

М

Ν Ο

Р

Q

R S

Т

U V

W X

Υ

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Vaccinium parvifolium Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)	D
Red huckleberry			Federal Notice Effective June 19, 2017	Е
		Canada when <b>not</b> meeting Federal Order conditions for	See Table 3-11, Host Plants (except seeds) of Phytophthora	F
		entry	ramorum Exported from Canada to determine if meets Federal	G
			Order conditions for entry  Federal Order Effective May 21,	Н
		Canada when <b>not</b> meeting certification conditions for entry	2012	1
			If from Canada, then <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection	J
				K
				L
			organization of Canada to be free of blueberry scorch virus	M
			strains BC–1 and BC–2	N
		Australia when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora	0
			ramorum from Other than Canada to determine if meets Federal Order conditions for	Р
			entry	Q
			Federal Order Effective May 21, 2012	R
		-	If from Australia, then <b>must</b> enter Postentry Quarantine Program	s
		+		J

Т

U

٧

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vaccinium vitis-idaea Ericaceae family	All propagules except seeds	All countries <b>except</b> Australia, Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
cowberry lingenberry	·		Federal Notice Effective June 19, 2017
mountain cranberry		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets conditions of entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting certification conditions for entry	If from Canada, then <b>must</b> be accompanied by a phytosanitary certificate with an additional declaration that the plants were produced in an approved certification program and found by the national plant protection organization of Canada to be free of blueberry scorch virus strains BC-1 and BC-2
		Australia when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
			If from Australia, then <b>must</b> enter Postentry Quarantine Program
Vachellia hockii Fabaceae family	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) listed as synonym Acacia hockii
			Federal Notice Effective May 20, 2013
Vachellia karroo Fabaceae family karroothorn karrothorn sweet-thorn	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021
Vachellia nilotica Fabaceae family babul acacia Indian gum arabic tree prickly acacia	All propagules	All countries	Federal Noxious Weed Plants 7 CFR 360

В

С

D

Ε

G

н

1

K

М

0

Q

R

S

U V

w

X

Y Z

#### Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Vahlodea</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from
hair grass			Prohibited Articles List Final Rule Effective April 18, 2018
Valerianella locusta Caprifoliaceae family common cornsalad cornsalad	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
European cornsalad  Valiha spp.  Poaceae family Bambuseae tribe bamboo	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
Vancouveria planipetala Berberidaceae family redwood inside-out flower redwood ivy	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
		Canada when <b>not</b> meeting Federal Order conditions for entry	Federal Order Effective May 21, 2012  See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Vanwykia spp. Loranthaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Vaseyochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Vatovaea spp. Fabaceae family	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family  Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family  Final Rule Effective April 18, 2018

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	
Vavilovia spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	
			Final Rule Effective April 18, 2018	
Veitchia spp. Arecaceae family cagicake	All propagules except seeds		All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Montgomery palm			Final Rule Effective April 18, 2018	
Vellosiella spp. Orobanchaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330	
Ventenata spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	
			Final Rule Effective April 18, 2018	

В

С

D

Е

F

G

Н

.

K

M

N

0

P Q

R

S

U

v w

Х

Υ

Z

### Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vepris spp. Rutaceae family white ironweed	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	Argentina, Bangladesh, Belize, Bhutan, Brazil, Burundi, Cambodia, Cameroon, Central	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
		African Republic, China, Comoros, Cuba, Dominican Republic, Eritrea, Eswatini	Final Rule Effective April 18, 2018
		(Swaziland), Ethiopia, India, Indonesia, Jamaica, Japan, Kenya, Lao People's	
		Democratic Republic (Laos), Madagascar, Malawi, Malaysia, Mauritius, Mexico, Myanmar,	
		Nepal, Pakistan, Papua New Guinea, Philippines, Réunion,	
		Rwanda, Saint Helena, Saudi Arabia, Somalia, South Africa, Sri Lanka, Taiwan, Thailand,	
		Timor-Leste, Vietnam, Yemen, Zimbabwe	
		Costa Rica and Paraguay when not meeting Federal Order conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets Federal Order conditions for entry
			Federal Order Effective May 19, 2016
		All countries <b>other than</b> listed above when <b>not</b> meeting conditions for entry	SEE Table 3-14, Rutaceae Family Seeds to determine if meets conditions for entry
Verbena californica Verbenaceae family	All propagules		ESA-T <b>except</b> seeds from cultivated seeds;
California vervain Red Hills vervain			SEE Endangered Species Act (ESA) Plants
Verbesina dissita Asteraceae family	All propagules		ESA-T <b>except</b> seeds from cultivated seeds;
big-leaf crownbeard big-leaved crownbeard			SEE Endangered Species Act (ESA) Plants

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vermifrux spp.	All propagules	•	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Vernicia spp. Euphorbiaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 20, 2013
Veronia proctorii			
SEE Lepidaploa proctorii			
Veronica spicata Plantaginaceae spiked speedwell	All propagules except seeds	All countries <b>except</b> Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012

В

С

D

Е

F

G

Н

\_

K

M

0

P Q

R

s

T U

V

W

X

Y

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Viburnum</i> spp. Adoxaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
viburnum			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for	SEE Table 3-4, Host Plants (except seeds) of Anoplophora
		entry	chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal
			Order conditions for entry Federal Order Effective May 20,
			2013
			SEE Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Vicia spp.	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18,
			2018
	Seeds		REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa
			Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua,
			Panama

w

٧

X

Υ

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vicia articulata	All propagules	All countries	Herbaceous Fabaceae Family
Fabaceae family monantha vetch one-flower vetch	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		■ REQUIRES treatmentT203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		_	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vicia benghalensis	All propagules	All countries	Herbaceous Fabaceae Family
Fabaceae family Algerian vetch purple vetch	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
			FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D

E

G

Н

1

K

\_

M

0

P Q

R

s

T U

٧

w

X

Y Z

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vicia faba	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family broad-bean faba-bean fava-bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa
			Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
Vicia faba var. faba	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family broad-bean faba-bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
fava-bean			Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa
			Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua,
			Panama FSA-V; SEE Federal Seed Act
		-	Seeds to determine if meets FSA conditions for entry
<i>Vicia menziesii</i> Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Hawaiian vetch	All propagules except seeds	All countries	Herbaceous Fabaceae Family Not Authorized Pending Pest
			Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua,

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vicia pannonica	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family Hungarian vetch	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatment T203-c-1 or T203-d-2 from all countries <b>except</b> Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vicia sativa ssp. nigra	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family black-pod vetch narrow-leaf vetch  Seeds	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

В

С

D

Ε

F

G

Н

1

K

\_

M

0

P Q

R

s

T U

٧

w

X

В

С

D

Ε

G

н

K

М

0

Ρ

Q

R

S

Т

U

٧

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vicia sativa ssp. sativa	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family common vetch tare	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRES treatmentT203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vicia villosa ssp. varia Fabaceae family hairy vetch winter vetch woolly-pod vetch	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRE treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vicia villosa ssp. villosa	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family fodder vetch hairy vetch Russian vetch	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	REQUIRE treatment T203-c-1 or T203-d-2 from all countries except Belize, Canada, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama
		-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vietnamocalamus spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Vietnamochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Vietnamosasa spp. Poaceae family Bambuseae tribe	All propagules	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Vigna spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018

В

С

D E

\_\_\_

G

Н

J

K

M

0

P Q

R

S

U

v w

X

Υ

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Vigna angularis	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	D
Fabaceae family bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	E
azuki bean			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	F
			Final Rule Effective April 18, 2018	G
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	Н
Vigna angularis var. angularis Fabaceae family adzuki bean azuki bean	All propagules except seeds	All countries <b>except</b> Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species only; SEE	J K L
			Fabaceae Family Final Rule Effective April 18, 2018	M
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	N O
Vigna o-wahuensis Fabaceae family	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants	Р
O'ahu cowpea	All propagules except seeds	All countries except Canada	Herbaceous Fabaceae Family Not Authorized Pending Pest Risk Analysis (NAPPRA) from	Q R
			Prohibited Articles List Herbaceous species only; SEE Fabaceae Family	s
			Final Rule Effective April 18, 2018	Т
Vigna radiata	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family	U
Fabaceae family celera-bean green gram mung bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from	V
			Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family	X
			Final Rule Effective April 18, 2018	Υ
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry	Z

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vigna radiata var. radiata	All propagules	All countries <b>except</b> Canada	Herbaceous Fabaceae Family
Fabaceae family gold gram green gram mung bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vigna unguiculata ssp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
sesquipedalis Fabaceae family asparagus bean pea-beanyard-long bean	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds		FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Vigna unguiculata ssp.	All propagules	All countries except Canada	Herbaceous species
unguiculata Fabaceae family cowpea black-eyed pea southern pea	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
	Seeds	-	FSA-A and FSA-V; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Viguierella spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Vinca spp. Apocynaceae family periwinkle	All propagules except seeds	All countries <b>except</b> Brazil, Canada, Colombia, Costa Rica, Dominican Republic, El Salvador, Ethiopia, Guatemala, Israel, Japan, Kenya, Mexico, Netherlands	Not Authorized Pending Pest Risk Analysis (NAPPRA) Federal Notice Effective July 2, 2021

В

С

D

Ε

F

G

Н

1

K

M

0

P Q

R

S

U

v w

X

Υ

### Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vinca minor	All propagules	All countries <b>except</b> Brazil,	Not Authorized Pending Pest
Apocynaceae family	except seeds	Canada, Colombia, Costa Rica, Dominican Republic,	Risk Analysis (NAPPRA)
Periwinkle		El Salvador, Ethiopia, Guatemala, Israel, Japan, Kenya, Mexico, Netherlands	Federal Notice Effective July 2, 2021
		Brazil, Colombia, Costa Rica, Dominican Republic, El Salvador, Ethiopia, Guatemala, Israel, Japan, Kenya, Mexico, Netherlands when <b>not</b> meeting Federal Order conditions for entry	See Table 3-12, Host Plants (except seeds) of Phytophthora ramorum from Other than Canada to determine if meets Federal Order conditions for entry Federal Order Effective May 21, 2012
		Canada when <b>not</b> meeting Federal Order conditions for entry	See Table 3-11, Host Plants (except seeds) of Phytophthora ramorum Exported from Canada to determine if meets Federal Order conditions for entry
			Federal Order Effective May 21, 2012
Viola chamissoniana ssp. chamissoniana	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Violaceae family			
pamakani			
Viola helenae Violaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Viola kauaensis var. wahiaensis Violaceae family nani wai'ale'ale	All propagules	-	ESA-E; SEE Endangered Species Act (ESA) Plants
Viola lanaiensis	All propagules		ESA-E; SEE Endangered
Violaceae family		<b>—</b>	Species Act (ESA) Plants
Hawaii violet			
Viola oahuensis Violaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Oahu violet			
Viscam spp. Viscaceae family mistletoe	All propagules	All countries	Parasitic Plants 7 CFR 330

Table 6-23 "V" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Vitis spp. Vitaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
grape grapevine			Final Rule Effective April 18, 2018
		Canada when <b>not</b> meeting conditions for entry	SEE Vitis spp. from Canada to determine if meets requirements for entry
Voanioala gerardii Arecaceae family forest coconut	All propagules	-	CITES II; CITES Plants
<i>Vossia</i> spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Vriesea spp. Bromeliaceae family	All propagules except seeds		If destined to Hawaii, then <b>must</b> enter Postentry Quarantine
vriesea		-	If from the Netherlands, then allow residual paper attached to the roots when at least 90 percent of the roots are exposed
		-	If from Canada in growing media, then SEE Canadian Origin Plants in Growing Media to determine if meets conditions for entry
		-	If from other than Canada in growing media, then SEE Vriesea spp. in Growing Media from Netherlands Program and list of Approved Vriesea spp. in Approved Growing Media Facilities to determine if meets conditions for entry
<i>Vulpia</i> spp. Poaceae family fescue	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
<i>Vulpiella</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

В

C

Е

F

G

Н

1

K

М

0

P Q

R

S

U

v w

X

Υ

В

С

D

Ε

G

н

Κ

М

0

P

Q

R

s

Т

U

٧

W

X

Z



# NOTICE

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-24 "W" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Wajira</i> spp.	All propagules	All countries except Canada	Herbaceous Fabaceae Family
Fabaceae family	except seeds		Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
Walwhalleya spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Warea amplexifolia	All propagules	_	ESA-E; SEE Endangered
Brassicaceae family		<b>_</b>	Species Act (ESA) Plants
wide-leaf warea			
Warea carteri	All propagules	_	ESA-E; SEE Endangered
Brassicaceae family		<b>_</b>	Species Act (ESA) Plants
Carter's mustard			
Washingtonia spp. Arecaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013

Table 6-24 "W" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Watsonia spp. Iridaceae family bugle lily	All propagules except seeds	Algeria, Angola, Argentina, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic Republic of the), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini (Swaziland), Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Tunisia, Uganda, Uruguay, Zambia, Zimbabwe	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018
		Brazil, France, Italy, Malta, Mauritius, Portugal when <b>not</b> meeting conditions for entry	Watsonia bulbs in commercial shipments are <b>not</b> prohibited from Brazil, France, Italy, Malta, Mauritius, Portugal  If from Luxembourg, then SEE Watsonia spp. from Luxembourg to determine if meets certification requirement; if <b>not</b> then <b>must</b> ENTER Postentry Quarantine Program
		-	If from Spain, then SEE Watsonia spp. from Spain to determine if meets certification requirement for entry; if <b>not</b> then <b>must</b> ENTER Postentry Quarantine Program
		-	When meeting requirements for entry, <b>must</b> enter Postentry Quarantine Program from all other countries <b>except</b> those Brazil, Canada, France, Italy, Malta, Portugal and NAPPRA listed above
			Watsonia bulbs are excluded from postentry requirement

A

В

C

Ε

F

G

Н

K

М

0

P Q

R

s

T U

٧

w

X

Y Z

### Table 6-24 "W" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Welwitschia mirabilis	All propagules		CITES II, #4; SEE CITES Plants
Nelwitschiaceae family	except seeds	<b></b>	
welwitschia			
Wenzelia spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18,
			2018
	Seeds		If from Afghanistan, Andaman
			Islands, Caroline Islands, Congo (Democratic Republic of the),
			Cóte d'Ivoire, Fiji Islands, Home
			Island in Cocos (Keeling Islands)
			Hong Kong, Korea, Mozambique, Oman, Rodrigues
			Island, Seychelles, Thursday
			Island, United Arab Emirates, then REQUIRES treatment
			T203-p Rutaceae Seeds
			Requiring Treatment
Whiteochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Widdringtonia whytei	All propagules		CITES II; SEE CITES Plants
Cupressaceae family	except seeds		,
Mulanje cedar			
Wikstroemia indica	All propagules	All countries	Not Authorized Pending Pest
Thymelaeaceae family			Risk Analysis (NAPPRA)
spicebush			Federal Notice Effective May 20,
iebush			2013
Wikstroemia skottsbergiana	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Thymelaeaceae family			Tposios / let (Lory) Flame
alse ohelo	All properties		FOA F. OFF Fodomound
Wikstroemia villosa	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Thymelaeaceae family hairy false ohelo			,
Wilkesia hobdyi	All propagules		ESA-E; SEE Endangered
Asteraceae family	All propagules	<b></b>	Species Act (ESA) Plants
•			
dwarf iliau			

Table 6-24 "W" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Willkommia spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Wittrockia amazonica Bromeliaceae family	All propagules except seeds	-	If destined to Hawaii, then <b>must</b> enter Postentry Quarantine
wittrockia		-	When from the Netherlands, allow residual paper attached to the roots as long as at least 90 percent of the roots are exposed

- С
- D
- Е
- F
- G
- Н
- K
- М
- 0
- Р
- Q
- R S
- т
- U V
- w
- X
- Y Z

В

С

D

Ε



### **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements and for plant taxa listed in this chapter.

Table 6-25 "X" List of Regulated Plants for Planting With Specific Restrictions

	Regulated	Not Authorized/	Specific Restrictions,
Plant Taxon	Plant Part	Is Prohibited from	Requirements, Postentry, etc.
<i>Xanthium</i> spp. Asteraceae family	All propagules <b>except</b> seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA)
·			Federal Notice Effective July 2, 2021
Xanthochloa spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Xanthoxylum spp.			
SEE Zanthoxylum spp.			
Xerochloa spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Xerosicyos pubescens	All propagules		CITES II; SEE CITES Plants
Cucurbitaceae family	except seeds		
Xerosicyos tripartitus	All propagules	_	CITES II; SEE CITES Plants
Cucurbitaceae family	except seeds		
Ximenia spp. Ximeniaceae family	All propagules	All countries	Parasitic Plants 7 CFR 330
Xizangia spp.	All propagules	All countries	Parasitic Plants 7 CFR 330
Orobanchaceae family	All propagules	All countries	
<i>Xylanche</i> spp. Orobanchaceae family	All propagules	All Coulities	Parasitic Plants 7 CFR 330
Xylocalyx spp.	All propagules	All countries	Parasitic Plants
Orobanchaceae family	7 III propagatos	, iii souriuros	7 CFR 330
Xylosma crenatum	All propagules		ESA-E; SEE Endangered
Salicaceae family		<b></b>	Species Act (ESA) Plants
Xyris tennesseensis	All propagules		ESA-E; SEE Endangered
Xyridaceae family			Species Act (ESA) Plants
Tennessee yellow-eyed grass			



### **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-26 "Y" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
<i>Yakirra</i> spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Yermo xanthocephalus	All propagules		ESA-T except seeds from
Asteraceae family		<b>_</b>	cultivated plants; SEE Endangered Species Act (ESA)
desert yellowhead			Plants
Yucca queretaroensis	All propagules	_	CITES II; SEE CITES Plants
Agavaceae family	except seeds		
agave			
Yushania spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
bamboo			Final Rule Effective April 18, 2018
Yvesia spp.	All propagules	All countries except Canada	Not Authorized Pending Pest
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

- С
- D
- Ε
- \_
- G
- н
- I
- K
- M
- N
- 0
- Q
- R S
- Т
- U V
- w
- X
- z

С

D

Ε

G

н

Ζ

## **NOTICE**

General Restrictions **must** be met in addition to specific restrictions and requirements for plant taxa listed in this chapter.

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zamia spp.	All propagules		CITES II, #4; SEE CITES Plants
Zamiaceae family	except seeds		
Zamia restrepoi	All propagules		CITES I; SEE CITES Plants
Zamiaceae family			
ZAMIACEAE family	All propagules		CITES II, #4
cycad	except seeds		except species listed as CITES I:
zamia			Ceratozamia spp. Encephalartos spp.
			Microcycas calocoma
			Zamia restrepoi
			SEE CITES Plants and specific plant taxon
Zanthoxylum spp.	All propagules	All countries	Not Authorized Pending Pest
Rutaceae family	except seeds	7 th countries	Risk Analysis (NAPPRA) from
rtutaceae farmiy			Consolidation of Plants for
			Planting Regulations
			Final Rule Effective April 18,
			2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo
		-	(Democratic Republic of the),
			Cóte d'Ivoire, Fiji Islands, Home
			Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique,
			Oman, Rodrigues Island,
			Seychelles, Thursday Island,
			United Arab Emirates, then
			REQUIRES treatment T203-p Rutaceae Seeds Requiring
			Treatment

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zanthoxylum dipetalum var. tomentosum Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
a`e	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Zanthoxylum hawaiiense Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
a`e	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment

В

С

D E

F

G

н

1

K

\_

M

0

Q

R

Т

s

U V

w

X

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zanthoxylum oahuense Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
a`e	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Zanthoxylum thomasianum Rutaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
St. Thomas prickly-ash	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations Final Rule Effective April 18,
	Seeds		If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Zaqiqah spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List Final Rule Effective April 18, 2018

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zea spp. Poaceae family corn maize teosinte	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Austria, Brazil, Canada, Chile,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		Croatia, England, France, Germany, Guatemala, Guyana, Hungary, Italy, Mexico, Netherlands, New Zealand, Northern Ireland, Peru, Romania, Scotland, Serbia, Spain, Turkey, Wales	Federal Notice Effective July 2, 2021
	Seed on the cob	All countries <b>except</b> Argentina, Brazil, Canada (Provinces of Alberta, British Columbia, Manitoba, and Saskatchewan), Chile, Guatemala, Guyana, and Mexico	Not Authorized Pending Pest Risk Analysis (NAPPRA)
Zea mays Poaceae family Indian corn maize sweet corn	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	All countries <b>except</b> Argentina, Austria, Brazil, Canada, Chile,	Not Authorized Pending Pest Risk Analysis (NAPPRA)
		Croatia, England, France, Germany, Guatemala, Guyana, Hungary, Italy, Mexico, Netherlands, New Zealand, Northern Ireland, Peru, Romania, Scotland, Serbia, Spain, Turkey, Wales	Federal Notice Effective July 2, 2021
	Seed on the cob	All countries <b>except</b> Argentina, Brazil, Canada (Provinces of Alberta, British Columbia, Manitoba, and Saskatchewan), Chile, Guatemala, Guyana, and Mexico	Not Authorized Pending Pest Risk Analysis (NAPPRA)

В

С

D

Ε

F

G

Н

J

K

М

0

Q

R

s

т

U

v w

Х

Υ

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

				В
Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.	С
Zea mays ssp. mays	All propagules	All countries	Not Authorized Pending Pest	
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Consolidation of Plants for	D
field corn			Planting Regulations	Е
pop corn sweet corn			Final Rule Effective April 18, 2018	F
	Seeds	All countries <b>except</b> Argentina, Austria, Brazil, Canada, Chile,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	G
		Croatia, England, France, Germany, Guatemala, Guyana,	Federal Notice Effective July 2, 2021	Н
		Hungary, Italy, Mexico, Netherlands, New Zealand,	2021	1
		Northern Ireland, Peru, Romania, Scotland, Serbia, Spain, Turkey, Wales		J
		Spain, rurkey, wales	FSA-A and FSA-V; SEE Federal	K
		-	Seed Act Seeds to determine if meets FSA conditions for entry	L
	Seed on the	,	Not Authorized Pending Pest Risk Analysis (NAPPRA)	M
				N
				0
Zeltnera namophila	All propagules	_	ESA-T except seeds from cultivated plants; listed as	Р
Gentianaceae family spring-love centaury			synonym Centaurium namophilum; SEE Endangered	Q
spring-loving centaury			Species Act (ESA) Plants	R
Zenkeria spp.	All propagules	All countries except Canada	Not Authorized Pending Pest	0
Poaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List	S
			Final Rule Effective April 18, 2018	Т
Zeugites spp.	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List	U
Poaceae family				V
			Final Rule Effective April 18, 2018	w
		1	1	X

\_

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zieria spp. Rutaceae family	All propagules except seeds	All countries	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Consolidation of Plants for Planting Regulations
			Final Rule Effective April 18, 2018
	Seeds	-	If from Afghanistan, Andaman Islands, Caroline Islands, Congo (Democratic Republic of the), Cóte d'Ivoire, Fiji Islands, Home Island in Cocos (Keeling Islands) Hong Kong, Korea, Mozambique, Oman, Rodrigues Island, Seychelles, Thursday Island, United Arab Emirates, then REQUIRES treatment T203-p Rutaceae Seeds Requiring Treatment
Zieridium spp.			
SEE Picrella spp.			
Zingeria spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Zizania spp. Poaceae family	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
water bamboo wild rice			Final Rule Effective April 18, 2018
Zizania texana Poaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Texas wild-rice Texas zizania		All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Zizaniopsis spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Α

В

C

Ε

F

G

Н

\_

K

М

0

P Q

R

S

U

v w

X

Y Z

# Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Ziziphus spp. Rhamnaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
,			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
Ziziphus celata Rhamnaceae family	All propagules		ESA-E; SEE Endangered Species Act (ESA) Plants
Florida ziziphus	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA)
			Federal Notice Effective May 20, 2013
		Canada when <b>not</b> meeting the Federal Order conditions for entry	SEE Table 3-4, Host Plants (except seeds) of Anoplophora chinensis (CLB) or Anoplophora glabripennis (ALB) from Canada to determine if meets Federal Order conditions for entry
			Federal Notice Effective May 20, 2013
Zonotriche spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Zornia spp.	All propagules	All countries <b>except</b> Canada	Not Authorized Pending Pest
Fabaceae family	except seeds		Risk Analysis (NAPPRA) from Prohibited Articles List Herbaceous species <b>only</b> ; SEE Fabaceae Family
			Final Rule Effective April 18, 2018
<i>Zotovia</i> spp. Poaceae family	All propagules except seeds	All countries <b>except</b> Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018

Table 6-27 "Z" List of Regulated Plants for Planting With Specific Restrictions (continued)

Plant Taxon	Regulated Plant Part	Not Authorized/ Is Prohibited from	Specific Restrictions, Requirements, Postentry, etc.
Zoysia spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Zoysia japonica Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Japanese lawn grass Korean grass zoysia			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Zoysia matrella Poaceae family Japanese carpet grass	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
Manila grass zoysia			Final Rule Effective April 18, 2018
	Seeds		FSA-A; SEE Federal Seed Act Seeds to determine if meets FSA conditions for entry
Zuloagaea spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
panic grass			Final Rule Effective April 18, 2018
Zygochloa spp. Poaceae family	All propagules except seeds	All countries except Canada	Not Authorized Pending Pest Risk Analysis (NAPPRA) from Prohibited Articles List
			Final Rule Effective April 18, 2018
Zygosicyos pubescens			
SEE Xerosicyos pubescens			
Zygosicyos tripartitus			
SEE Xerosicyos tripartitus			

Α

В

С

D E

G

Н

.

K

M

0

P Q

R

s

Т

U V

W X

Υ

Z

# Chapter

# Plants in Growing Media Programs

# **Contents**

Introduction 7-2
APHIS-Approved Plants In Growing Media Programs 7-3
Approved Growing Media 7-3
Approved Taxa for Plants in Growing Media Program 7-4
Plants in Growing Media Program 7-12
Plants in Growing Media Program Basic Requirements 7-12
Approved Taxa with Additional Requirements 7-14
Plants in Growing Media Programs With Approved Facilities 7-15
Aechmea spp. in Growing Media Program 7-17
Aechmea in Growing Media from the Netherlands Program 7-17
Ananas spp. in Growing Media Program 7-18
Ananas spp. in Growing Media from the Netherlands Program 7-18
Anthurium spp. in Growing Media Program 7-19
Anthurium spp. in Growing Media from the Netherlands Program 7-19
Buxus sinica in Growing Media Program 7-20
Buxus sinica in Growing Media from China Program 7-20
Campanula spp. in Approved Growing Media Program 7-22
Campanula spp. in Approved Growing Media from Denmark Program
7-22
Cryptanthus spp. in Growing Media Program 7-23
Cryptanthus spp. in Growing Media from the Netherlands Program 7-23
Cymbidium spp. in Approved Growing Media Program 7-24
Cymbidium spp. in Growing Media from South Korea 7-24
Dendrobium spp. in Growing Media Program 7-25
Dendrobium spp. in Growing Media from Taiwan Program 7-25
Ehretia microphylla in Growing Media Program 7-26
Ehretia microphylla in Growing Media from China Program 7-26
Filicales (True Ferns) in Growing Media Program 7-28
Filicales in Growing Media from the Netherlands Program 7-29
Guzmania spp. in Growing Media Program 7-30
Guzmania in Growing Media from the Netherlands Program 7-30
Hohenbergia spp. in Growing Media Program 7-31
Hohenbergia in Growing Media from Netherlands Program
Hyacinthus in Approved Growing Media Program 7-32
Neoregelia spp. in Growing Media Program 7-34

Neoregelia spp. in Growing Media from Netherlands Program
Nidularium spp. in Growing Media Program 7-35
Nidularium spp. in Growing Media from Netherlands Program 7-35
Oncidium spp. in Growing Media Program 7-36
Oncidium in Growing Media from Taiwan Requirements 7-36
Phalaenopsis spp. in Approved Growing Media Program 7-37
Phalaenopsis in Approved Growing Media from China Program 7-37
Phalaenopsis in Approved Growing Media from South Korea Program
7-37
Phalaenopsis in Approved Growing Media from Taiwan Program 7-38
Podocarpus macrophyllus in Growing Media Program 7-39
Podocarpus macrophyllus in Growing Media from China Program 7-39
Rhipsalidopsis spp. in Growing Media Program 7-41
Rhipsalidopsis in Growing Media from Denmark Program 7-41
Rhipsalidopsis in Growing Media from Netherlands Program 7-41
Rhododendron spp. in Growing Media Program 7-42
Rhododendron in Growing Media from Europe Program 7-42
Sageretia thea in Growing Media Program 7-43
Sageretia thea in Growing Media from China Program 7-43
Schlumbergera spp. in Growing Media Program 7-44
Schlumbergera in Growing Media from Denmark Program 7-44
Schlumbergera in Growing Media from Netherlands Program 7-44
Serissa foetida in Approved Growing Media 7-45
Sageretia thea in Growing Media from China Program 7-43
Solanum lycopersicum (tomato) in Growing Media Program 7-46
Solanum lycopersicum from Mexico Program 7-46
Tillandsia spp. in Growing Media Program 7-47
Tillandsia spp. in Growing Media from Netherlands Program
Vriesea spp. in Growing Media Program 7-48
Vriesea spp. in Growing Media from Netherlands Program
Pest Risk Evaluation Standards for Plants Established in Growing Media
7-49

# Introduction

The *Plants in Growing Media Programs* chapter provides information about programs for plants for planting that are approved to be imported in approved growing media.

7-3

Plants may **only** be imported in growing media when meeting all of the following conditions:

- ◆ Be APHIS-approved taxa listed in Table 7-2;
- ◆ Be in APHIS-approved growing media listed in Table 7-1; and
- ◆ Be from APHIS-approved facilities authorized to export plants in growing media to the United States.

If the plants in growing media are from Canada, then see Canadian Origin Plants in Growing Media to determine if plants in growing media meet the conditions for entry. See Exceptions to Growing Media General Restriction for other exceptions to plants in growing media restriction.

# **Approved Growing Media**

The approved growing media listed in Table 7-1 is **only** for use with approved plants for planting that meet the requirements of the Plants in Growing Media Program that may be imported into the U.S.

Table 7-1 Approved Growing Media List for Plants in Approved Growing Media Program (except *Hyacinthus* spp.)

Approved Growing Media for Use with Approved Taxa from USDA Approved Facilities			
Baked expanded clay pellets	Phenol formaldehyde	Stockosorb super absorbent polymer	
Coal cinder	Plastic particles	Ureaformaldehyde	
Coir	Polyethylene	Vermiculite	
Cork	Polymer stabilized starch	Volcanic rock	
Glass wool	Polystyrene	Zeolite	
Organic and inorganic fibers	Polyurethane	Any combination of growing media listed in this table	
Peat	Rock wool		
Perlite	Sphagnum moss		

# **Approved Taxa for Plants in Growing Media Program**

All plants in growing media program taxa are listed in Table 7-2. **Only** the following groups of plants may be imported established in approved growing media when imported from a USDA approved facility and that meets the requirements of the Plants in Growing Media Programs With Approved Facilities. Each program and facility **must** be individually approved by USDA-APHIS before import into the United States.

An exception to the plants in growing media program requirements is for plants in growing media from Canada. See Canadian Origin Plants in Growing Media to determine if plants in growing media from Canada meet conditions for entry.

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program

Plant taxa in growing media	From	Status
Aechmea spp.	Belgium, Denmark	Approved program; <b>no</b> approved facilities
	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	Approved program; SEE Aechmea spp. in Growing Media Program and list of Approved Aechmea spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program
Alstroemeria spp.	-	No approved facilities
Ananas spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	SEE Ananas spp. in Growing Media Program and list of Approved Ananas spp. in Growing Media Facilities
	Other than Netherlands	No approved facilities
Anemiaceae family		
SEE Filicales (True Ferns) in Growing Media Program		

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Anthurium spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	Approved program; SEE Anthurium spp. in Growing Media Program and list of Approved Anthurium in Growing Media Facilities
	Other than Netherlands	No approved facilities
Aspleniaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Begonia spp.	-	No approved facilities
Blechnaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Buxus sinica artificially dwarfed plants only	People's Republic of China	Approved program; <b>no</b> approved facilities
	Other than People's Republic of China	No approved program
Campanula spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Denmark	Approved program; SEE Campanula spp. in Approved Growing Media Program; Campanula spp. in Approved Growing Media from Denmark Program; and list of Approved Campanula in Growing Media Facilities
	Other than Denmark	No approved program
Cyatheaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Cryptanthus spp.	Belgium, Denmark	Approved program; <b>no</b> approved facilities
	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	Approved program; SEE Cryptanthus spp. in Growing Media Program and list of Approved Cryptanthus spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Cymbidium spp.	Canada	SEE Canadian Origin Plants in Growing Media
	South Korea (Republic of Korea)	Approved program; SEE Cymbidium spp. in Approved Growing Media Program and list of Approved Cymbidium in Growing Media Facilities
	Other than South Korea (Republic of Korea)	<b>No</b> approved program
Davalliaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Dendrobium spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Taiwan	Approved program; SEE Dendrobium spp. in Growing Media Program and list of Approved Dendrobium in Growing Media Facilities
	Other than Canada and Taiwan	No approved program
Dennstaedtiaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Dicksoniaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Dryopteridaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Ehretia microphylla artificially dwarfed plants <b>only</b>	Canada	SEE Canadian Origin Plants in Growing Media
	People's Republic of China	Approved program; <b>no</b> approved facilities
	Other than People's Republic of China	No approved program
Filicales (True (leptosporangiate) Ferns)	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	Approved program; SEE Filicales (True Ferns) in Growing Media Program and list of Approved Filicales (True Ferns) in Growing Media Facilities
	Other than Netherlands	No approved program

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Gleichneniaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Guzmania spp.	Belgium, Denmark	Approved program; <b>no</b> approved facilities
	Netherlands	Approved program; SEE Guzmania spp. in Growing Media Program and list of Approved Guzmania spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program
Hohenbergia spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Belgium, Denmark	No approved facilities
	Netherlands	Approved program; SEE Hohenbergia spp. in Growing Media Program and list of Approved Hohenbergia spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program
Hyacinthus spp.		No approved facilities
Hymenophyllaceae family SEE Filicales (True Ferns) in Growing Media Program		
Neoregelia spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Belgium, Denmark	Approved program; <b>no</b> approved facilities
	Netherlands	SEE Neoregelia spp. in Growing Media Program and list of Approved Neoregelia spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program
<i>Nidularium</i> spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Netherlands	SEE Nidularium spp. in Growing Media Program and list of Approved Nidularium spp. in Growing Media Facilities
	Other than Netherlands	No approved facilities

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Oleandraceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Oncidium spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Taiwan	Approved program; SEE Oncidium spp. in Growing Media Program and list of Approved Oncidium in Growing Media Facilities
	Other than Taiwan	No approved program
Osmundaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Peperomia spp.		No approved facilities
Phalaenopsis spp.	Canada	SEE Canadian Origin Plants in Growing Media
	People's Republic of China	Approved program; SEE Phalaenopsis spp. in Approved Growing Media Program and list of Approved Phalaenopsis in Growing Media Facilities
	Costa Rica	No approved facilities; SEE Phalaenopsis spp. in Approved Growing Media Program and Phalaenopsis in Approved Growing Media from Costa Rica Program
	Korea	Approved program; SEE Phalaenopsis spp. in Approved Growing Media Program and list of Approved Phalaenopsis in Growing Media Facilities
	Taiwan	Approved program; SEE Phalaenopsis spp. in Approved Growing Media Program and list of Approved Phalaenopsis in Growing Media Facilities
	Other than People's Republic of China, Korea, Taiwan	No approved facilities

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Podocarpus macrophyllus artificially dwarfed plants <b>only</b>	Canada	SEE Canadian Origin Plants in Growing Media
	People's Republic of China	No approved facilities
	Other than People's Republic of China	No approved program
Polypodiaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Polypodiophyta		
SEE Filicales (True (leptosporangiate) Ferns)		
Pteridaceae family		
SEE Filicales (True Ferns) in Growing Media Program		
Rhipsalidopsis spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Denmark, Netherlands	Approved program; SEE Rhipsalidopsis in Growing Media from Denmark Program and list of Approved Rhipsalidopsis in Growing Media Facilities
	Other than Denmark, Netherlands	No approved program
Rhododendron spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Europe	No approved facilities
	Other than Europe	No approved program
Sageretia thea artificially dwarfed plants <b>only</b>	Canada	SEE Canadian Origin Plants in Growing Media
	People's Republic of China	No approved facilities
	Other than People's Republic of China	No approved program
Saintpaulia spp.		No approved facilities
Schizaeaceae family		
SEE Filicales (True Ferns) in		

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Schlumbergera spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Denmark, Netherlands	Approved program. SEE Schlumbergera in Growing Media from Denmark Program and list of Approved Schlumbergera in Growing Media Facilities
	Other than Denmark, Netherlands	No approved program
Serissa foetida artificially dwarfed plants only	Canada	SEE Canadian Origin Plants in Growing Media
	People's Republic of China	No approved facilities
	Other than People's Republic of China	No approved program
Sinningia spp.	-	No approved facilities
Solanum lycopersicum	Canada	SEE Canadian Origin Plants in Growing Media
	Mexico	Approved program. SEE, Solanum lycopersicum from Mexico Program and list of Approved Solanum lycopersicum in Growing Media Facilities
	Other than Mexico	No approved program
Thelypteridaceae family SEE Filicales (True Ferns) in Growing Media Program		
Tillandsia spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Belgium, Denmark	No approved facilities
	Netherlands	Approved program; SEE Tillandsia spp. in Growing Media Program and list of Approved Tillandsia spp. in Approved Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program

Table 7-2 Status of Approved Plant Taxa for a Plants in Growing Media Program (continued)

Plant taxa in growing media	From	Status
Vriesea spp.	Canada	SEE Canadian Origin Plants in Growing Media
	Belgium, Denmark	No approved facilities
	Netherlands	Approved program; SEE Vriesea spp. in Growing Media Program and list of Approved Vriesea spp. in Growing Media Facilities
	Other than Belgium, Denmark, Netherlands	No approved program

# **Plants in Growing Media Program**

Most plants for planting established in growing media are prohibited entry under General Restrictions (see Growing Media). One **exception** is for certain taxa from an approved facility that is part of an approved growing media program.

### **Plants in Growing Media Program Basic Requirements**

Approved taxa imported in approved growing media from approved facilities (**except** *Hyacinthus* which has separate program requirements) **must** meet the following requirements:

- ◆ Be accompanied by a phytosanitary certificate issued by the national plant protection organization (NPPO) of the country in which the plants were grown, with an additional declaration that:
  - ❖ The plants meet the conditions of the APHIS Plant Protection and Quarantine (PPQ) plants in approved growing media program;
- ◆ Be **only** in approved growing media (baked expanded clay pellets, coal cinder, coir, cork, glass wool, organic and inorganic fibers, peat, perlite, phenol formaldehyde, plastic particles, polyethylene, polymer stabilized starch, polystyrene, polyurethane, rock wool, sphagnum moss, ureaformaldehyde, Stockosorb® superabsorbent polymer, vermiculite, volcanic rock, or zeolite, or any combination of these media);
  - ❖ Approved growing media **must not** have been previously used;
- ◆ Be grown in compliance with a written agreement (bilateral work plan) for enforcement of this program signed by the national plant protection organization (NPPO) of the country where grown and APHIS-PPQ;
- ◆ Be developed from mother stock that was inspected and found free from evidence of quarantine pests by an APHIS inspector or foreign plant protection service inspector **no** more than 60 days prior to the time the plant is established in the greenhouse (**except** for plants developed from seeds germinated in the greenhouse);
- ◆ Grower agrees to comply with the provisions of the program and to allow inspectors, and representatives of the NPPO of the country where the article is grown, access to the growing facility as necessary to monitor compliance with the provisions of this program;
- ◆ Be grown solely in a greenhouse in which sanitary procedures adequate to exclude quarantine pests are always employed, including cleaning and disinfection of floors, benches and tools, and the application of measures to protect against any quarantine pests;

- ❖ Greenhouse **must** be free from sand and soil and **must** have screening with openings of **not** more than 0.6 mm (0.2 mm for greenhouses growing *Rhododendron* spp.) on **all** vents and openings **except** entryways;
- Greenhouse entryways must all be equipped with automatic closing doors;
- ◆ Be rooted and grown in an active state of foliar growth for at least four consecutive months immediately prior to importation into the United States, in a greenhouse unit that is used **solely** for articles grown in compliance with this program;
- ♦ Be grown from seeds germinated in the greenhouse unit; or descended from a mother plant that was grown for at least 9 months in the exporting country prior to importation into the United States of the descendant plants; if the mother plant was imported into the exporting country from another country, then the mother plant **must** be:
  - ⇒ Grown for at least 12 months in the exporting country prior to importation of the descendant plants into the United States or
  - ⇒ Treated at the time of importation into the exporting country with a treatment prescribed for quarantine pests of that plant by the NPPO of the exporting country, and then grown for at least 9 months in the exporting country prior to importation of the descendant plants into the United States;
- ◆ Be watered **only** with rainwater that has been boiled or pasteurized, with clean well water, or with potable water;
- ◆ Be rooted and grown in approved growing media (see Table 7-1) on benches supported by legs and raised at least 46 cm above the floor;
- ◆ Be stored and packaged **only** in areas free of sand, soil, earth, and quarantine pests; and
- ◆ Be inspected in the greenhouse and found free from evidence of quarantine pests by an APHIS inspector or an inspector of the national plant protection organization (NPPO) of the exporting country, **no** more than 30 days prior to the date of export to the United States.

Continue to Plants in Growing Media Programs With Approved Facilities to check for any additional requirements that apply to specific taxa.

# **Approved Taxa with Additional Requirements**

The following approved taxa in growing media programs have other requirements in addition to those listed under Plants in Growing Media Program Basic Requirements:

- Buxus sinica in Growing Media Program
- ◆ Ehretia microphylla in Growing Media Program
- ◆ Phalaenopsis spp. in Approved Growing Media Program
- ◆ Podocarpus macrophyllus in Growing Media Program
- ◆ Rhododendron spp. in Growing Media Program
- Sageretia thea in Growing Media Program
- Serissa foetida in Approved Growing Media
- ♦ Solanum lycopersicum (tomato) in Growing Media Program

The **exception** is Hyacinthus in Approved Growing Media Program (with its own requirements) and **does not** require the Plants in Growing Media Program Basic Requirements.

# **Plants in Growing Media Programs With Approved Facilities**

Plants in growing media may **only** be imported from an APHIS approved facility when meeting the requirements of an APHIS approved Plants in Growing Media Program.

The following plants in growing media programs have approved facilities:

- ◆ Aechmea spp. in Growing Media Program (Approved Aechmea in Growing Media Facilities)
- Ananas spp. in Growing Media Program
   (Approved Ananas in Growing Media Facilities)
- ◆ Anthurium spp. in Growing Media Program (Approved Anthurium in Growing Media Facilities)
- ◆ Campanula spp. in Approved Growing Media Program (Approved Campanula in Growing Media Facilities)
- Cryptanthus spp. in Growing Media Program
   (Approved Cryptanthus in Growing Media Facilities)
- ◆ Cymbidium spp. in Approved Growing Media Program (Approved Cymbidium in Growing Media Facilities)
- ◆ Dendrobium spp. in Growing Media Program (Approved Dendrobium in Growing Media Facilities)
- ◆ Filicales (True Ferns) in Growing Media Program (Approved Filicales (True Ferns) in Growing Media Facilities)
- Guzmania spp. in Growing Media Program
   (Approved Guzmania in Growing Media Facilities)
- Hohenbergia spp. in Growing Media Program
   (Approved Hohenbergia spp. in Growing Media Facilities)
- ◆ Neoregelia spp. in Growing Media Program (Approved Neoregelia in Growing Media Facilities)
- Nidularium spp. in Growing Media Program (Approved Nidularium in Growing Media Facilities)
- Oncidium spp. in Growing Media Program (Approved Oncidium in Growing Media Facilities)
- ◆ Phalaenopsis spp. in Approved Growing Media Program (Approved Phalaenopsis in Growing Media Facilities)
- ◆ Rhipsalidopsis spp. in Growing Media Program (Approved Rhipsalidopsis in Growing Media Facilities)
- Schlumbergera spp. in Growing Media Program (Approved Schlumbergera in Growing Media Facilities)

- ◆ Solanum lycopersicum (tomato) in Growing Media Program (Approved Solanum lycopersicum in Growing Media Facilities)
- ◆ Tillandsia spp. in Growing Media Program (Approved Tillandsia in Growing Media Facilities)
- Vriesea spp. in Growing Media Program
   (Approved Vriesea in Growing Media Facilities)

# Aechmea spp. in Growing Media Program

Aechmea spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Aechmea spp. in Growing Media Facilities.

Currently **only** the Netherlands has an approved *Aechmea* spp. in growing media program and an approved facility. Belgium and Denmark have approved *Aechmea* spp. in growing media programs, but **no** approved facilities.

### Aechmea in Growing Media from the Netherlands Program

Plants of *Aechmea* spp. in approved growing media from the Netherlands **must** be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Aechmea spp. in Growing Media Facilities list; and
- Meet all other requirements for entry.

Aechmea spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Ananas spp. in Growing Media Program

Ananas spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities included on the list of Approved Ananas spp. in Growing Media Facilities.

Currently **only** the Netherlands has an approved *Ananas* spp. in growing media program and an approved facility.

# Ananas spp. in Growing Media from the Netherlands Program Plants of Ananas spp. in approved growing media from the Netherlands must

be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Ananas in Growing Media Facilities list; and
- ◆ Meet all other requirements for entry.

*Ananas* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Anthurium spp. in Growing Media Program

Anthurium spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Anthurium spp. in Growing Media Facilities.

Currently **only** the Netherlands has an approved *Anthurium* spp. in growing media program and approved facilities.

# Anthurium spp. in Growing Media from the Netherlands Program

Plants of *Anthurium* spp. in approved growing media from the Netherlands **must** be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility included on the Approved Anthurium in Growing Media Facilities list; and
- Meet all other requirements for entry.

Anthurium spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Buxus sinica in Growing Media Program

There is a program for importing *Buxus sinica* in growing media to the United States, however, there are currently **no** APHIS approved facilities.

*Buxus sinica* in growing media from China **cannot** be imported into the U.S. until APHIS approves facilities to export *Buxus sinica* in growing media to the U.S.

# Buxus sinica in Growing Media from China Program

Plants of the species *Buxus sinica* in approved growing media from the People's Republic of China **must** meet all the Plants in Growing Media Program Basic Requirements and the following requirements:

- Propagative cuttings
  - Propagative materials used to produce the artificially dwarfed (penjing) plants may enter an approved greenhouse only as seeds, tissue cultures, unrooted cuttings, or rooted cuttings with no growing media
  - \* Rooted cuttings may **not** be established or grown in soil at any time
  - \* Rooted cuttings may be established in a greenhouse or outside the greenhouse on raised benches (46 cm in height) in pots containing **only** APHIS approved growing media.
- Inspection and treatment
  - When any cuttings are introduced into the greenhouse, the cuttings must be as follows:
    - ⇒ Free of growing media,
    - ⇒ Inspected and found free of quarantine pests, and
    - Then treated with a pesticide dip approved by the national plant protection organization (NPPO) of the People's Republic of China that will control mites, scale insects, whiteflies, thrips, and fungi
- Growing
  - Artificially dwarfed (penjing) plants **must** be grown in an approved greenhouse for at least 6 months immediately prior to export
  - Additional treatments
    - ⇒ While in the greenhouse, plants **must** be treated with appropriate pesticides at least once every 10 days or as needed for 3 months before shipping to maintain a pest-free condition

7-21

◆ Artificially dwarfed (penjing) plants **must** be propagated from mother plants that have been visually inspected by an APHIS inspector or an inspector of the NPPO of the People's Republic of China and found free of the following pests: *Guignardia miribelii*, *Macrophoma ehretia*, *Meliola buxicola*, *Puccinia buxi* 

# Campanula spp. in Approved Growing Media Program

There is an approved program for exporting *Campanula* spp. (bellflower) plants for planting in approved growing media and may be **only** be imported into the United States if sent from one of the authorized growers on the list of Approved Campanula in Growing Media Facilities.

Currently, **only** Denmark has an approved program and approved facilities.

# Campanula spp. in Approved Growing Media from Denmark Program

*Campanula* spp. plants for planting in approved growing media from Denmark **must** be as follows:

- ◆ Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be exported from an APHIS approved facility authorized to export Campanula spp. in approved growing media from Denmark to the United States on the list of Approved Campanula in Growing Media Facilities; and
- ◆ Meet all other requirements for entry.

Campanula spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

7-23

# Cryptanthus spp. in Growing Media Program

*Cryptanthus* spp. plants in approved growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities included on the list of Approved Cryptanthus spp. Plants in Growing Media Facilities.

Currently **only** the Netherlands has both an approved *Cryptanthus* spp. in growing media program and an approved facility.

# *Cryptanthus* spp. in Growing Media from the Netherlands Program

Plants of *Cryptanthus* spp. in approved growing media from the Netherlands **must** be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility included on the Approved Cryptanthus in Growing Media Facilities; and
- Meet all other requirements for entry.

*Cryptanthus* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Cymbidium spp. in Approved Growing Media Program

Cymbidium plants in approved growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the continental United States (may **not** be moved into Hawaii or the territories of the United States) **only** if sent from one of the approved facilities included on the list of Approved Cymbidium in Growing Media Facilities.

Currently **only** South Korea (Republic of Korea) has both an approved *Cymbidium* spp. in growing media program and an approved facility.

# Cymbidium spp. in Growing Media from South Korea

Cymbidium spp. in approved growing media from South Korea (Republic of Korea) may be imported into the continental United States (may **not** be moved into Hawaii or the territories of the United States) **only** if sent from a facility approved to export *Cymbidium* in growing media to the continental U.S. on the list of Approved Cymbidium in Growing Media Facilities.

*Cymbidium* spp. in Approved Growing Media from Korea **must** be as follows to be imported into the continental United States (**not** Hawaii or the territories of the U.S.):

- ◆ Meet all the requirements listed for Plants in Growing Media Program Basic Requirements;
- ◆ Be exported from an APHIS approved facility authorized to export *Cymbidium* spp. in growing media from South Korea to the continental United States; and
- ◆ Meet all other requirements for entry.

# Dendrobium spp. in Growing Media Program

Dendrobium spp. (orchid) plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Dendrobium in Growing Media Facilities.

Currently **only** Taiwan has an approved *Dendrobium* spp. in growing media program and approved facilities.

# Dendrobium spp. in Growing Media from Taiwan Program

*Dendrobium* spp. plants in approved growing media imported from Taiwan into the United States **must** meet the following conditions:

- Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Dendrobium in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Dendrobium* spp. in growing media that **do not** meet the above conditions for entry are prohibited.

# Ehretia microphylla in Growing Media Program

There is a program for importing *Ehretia microphylla* in growing media to the United States, however, there are currently **no** APHIS approved facilities.

*Ehretia microphylla* in growing media from China **cannot** be imported into the U.S. until APHIS approves facilities to export *Ehretia microphylla* in growing media to the U.S.

# Ehretia microphylla in Growing Media from China Program

Plants of the species *Ehretia microphylla* from the People's Republic of China **must** meet the Plants in Growing Media Program Basic Requirements and the following conditions:

- Propagative cuttings
  - Propagative materials used to produce the artificially dwarfed (penjing) plants may enter an approved greenhouse only as seeds, tissue cultures, unrooted cuttings, or rooted cuttings with no growing media
  - \* Rooted cuttings may **not** be established or grown in soil at any time
  - Rooted cuttings may be established in a greenhouse or outside the greenhouse on raised benches (46 cm in height) in pots containing only APHIS approved growing media.
- ◆ Inspection and treatment
  - When any cuttings are introduced into the greenhouse, the cuttings must be as follows:
    - ⇒ Free of growing media
    - ⇒ Inspected, and found free of quarantine pests, and
    - Then treated with a pesticide dip approved by the national plant protection organization (NPPO) of the People's Republic of China that will control mites, scale insects, whiteflies, thrips, and fungi.
- **♦** Growing
  - Artificially dwarfed (penjing) plants **must** be grown in an approved greenhouse for at least 6 months immediately prior to export
  - Additional treatments
    - ⇒ While in the greenhouse, plants **must** be treated with appropriate pesticides at least once every 10 days or as needed for 3 months before shipping to maintain a pest-free condition

◆ Artificially dwarfed (penjing) plants **must** be propagated from mother plants that have been visually inspected by an APHIS inspector or an inspector of the Animal and Plant Quarantine Service of the People's Republic of China and found free of the following pests: *Macrophoma ehretia*, *Phakopsora ehretiae*, *Pseudocercosporella ehretiae*, *Pseudocercospora ehretiae-thyrsiflora*, *Uncinula ehretiae*, *Uredo ehretiae*, *Uredo garanbiensis* 

Currently there are **no** APHIS approved facilities authorized to export *Ehretia microphylla* in growing media from China to the United States.

# Filicales (True Ferns) in Growing Media Program

Filicales plants in growing media of the families listed below **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Filicales (True Ferns) in Growing Media Facilities.

Plants of Filicales, true (leptosporangiate) ferns, include the following families:

- **♦** Anemiaceae
- ♦ Aspleniaceae
- Athyriaceae
- **♦** Blechnaceae
- Cyatheaceae
- ♦ Davalliaceae
- Dennstaedtiaceae
- ♦ Dicksoniaceae
- ◆ Didymochlaenaceae
- Dryopteridaceae
- ♦ Gleicheniaceae
- ♦ Hymenophyllaceae
- ♦ Hypodematiaceae
- ♦ Oleandraceae
- ♦ Osmundaceae
- ◆ Polypodiaceae
- Pteridaceae
- Schizaeaceae
- ♦ Thelypteridaceae

Currently **only** the Netherlands has an approved Filicales (true ferns) in growing media program and approved facilities. If imported from Canada, then see Canadian Origin Plants in Growing Media.

# Filicales in Growing Media from the Netherlands Program

Plants of Filicales (true ferns) in approved growing media from the Netherlands **must** be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility included on the Approved Filicales (True Ferns) in Growing Media Facilities list; and
- Meet all other requirements for entry.

Filicales in growing media that **do not** meet all the above conditions for entry are prohibited.

# Guzmania spp. in Growing Media Program

Guzmania spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Guzmania spp. in Growing Media Facilities.

Currently **only** the Netherlands has both an approved *Guzmania* spp. in growing media program and an approved facility.

### **Guzmania** in Growing Media from the Netherlands Program

Plants of *Guzmania* spp. in approved growing media from the Netherlands **must** meet be as follows:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility included on the Approved Guzmania spp. in Growing Media Facilities list; and
- Meet all other requirements for entry

*Guzmania* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Hohenbergia spp. in Growing Media Program

Hohenbergia spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Hohenbergia spp. in Growing Media Facilities.

Currently **only** the Netherlands has both an approved *Hohenbergia* in growing media program and approved facilities.

# Hohenbergia in Growing Media from Netherlands Program

Plants of *Hohenbergia* spp. in approved growing media from the Netherlands **must** be as follows:

- ◆ Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Hohenbergia spp. in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Hohenbergia* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

# Hyacinthus in Approved Growing Media Program

There is a program for importing *Hyacinthus* spp. in growing media to the United States, however, there are currently **no** APHIS approved facilities.

*Hyacinthus* in growing media **cannot** be imported into the U.S. until APHIS approves facilities to export *Hyacinthus* in growing media to the U.S.

### **NOTICE**

*Hyacinthus* spp. in Approved Growing Media is a separate program and has different requirements than other taxa approved for importation in growing media from an approved facility. There are **no** approved facilities at this time.

Hyacinthus spp. (hyacinth) may be imported established in unused peat, sphagnum moss, or vermiculite growing media, or in synthetic growing media or synthetic horticultural foams, i.e., plastic particles, glass wool, organic and inorganic fibers, polyurethane, polystyrene, polyethylene, phenol formaldehyde, or ureaformaldehyde and from an approved facility **must** meet the following requirements:

- ♦ Has a written agreement between Plant Protection and Quarantine and the national plant protection organization (NPPO) of the country where the article is grown in which the NPPO agrees to implement a program in compliance with the provisions of this section;
- ◆ Has a written agreement between the grower of the article and the national plant protection organization (NPPO) of the country in which the article is grown wherein the grower agrees to:
  - Comply with the provisions of this section;
  - ❖ Allow an inspector access to the growing facility as necessary to monitor compliance with the provisions of this section; and
  - Allow representatives of the national plant protection organization (NPPO) of the country in which the article is grown access to the growing facility as necessary to make determinations concerning compliance with the provisions of this section;
  - ❖ Is inspected immediately prior to the growing period by the national plant protection organization (NPPO) of the country in which the article is to be grown and found to be free of quarantine pests
    - Grown throughout its growing period **only** in a cold room (with temperatures **not** exceeding 9 °C (48 °F).) within an enclosed building;
    - ⇒ Grown only in a cold room unit solely used for plants grown under all the criteria specified in this paragraph;

7-33

- Grown **only** in unused peat, sphagnum moss, or vermiculite growing media; or grown **only** in synthetic growing media or synthetic horticultural foams (i.e., plastic particles, glass wool, organic and inorganic fibers, polyurethane, polystyrene, polyethylene, phenol formaldehyde, ureaformaldehyde);
- ⇒ Watered **only** with clean rainwater that has been pasteurized, with clean well water, or with potable water;
- ⇒ Grown in a coldroom free of sand, soil, or earth;
- Grown **only** in a coldroom where strict sanitary procedures are always practiced, i.e., cleaning and disinfection of floors and tools and the application of measures to protect against any quarantine pests; and
- ⇒ Stored **only** in areas found free of sand, soil, earth, quarantine pests.
- ❖ Appropriate measures have been taken to assure that the article is to be stored, packaged, and shipped free of quarantine pests;
- ❖ Be accompanied by a phytosanitary certificate with an accurate additional declaration from the national plant protection organization of the country in which grown that the article meets conditions of growing, storing, and shipping in compliance with the Hyacinthus in Approved Growing Media Program; and
  - Accompanying phytosanitary certificate is endorsed by a Plant Protection and Quarantine (PPQ) inspector in the country of origin or
  - At the time of offer for importation, representing a finding based on monitoring inspections that the conditions listed above are being met.

#### Neoregelia spp. in Growing Media Program

Neoregelia spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Neoregelia spp. in Growing Media Facilities.

Currently **only** the Netherlands has both an approved *Neoregelia* in growing media program and approved facilities.

#### Neoregelia spp. in Growing Media from Netherlands Program

*Neoregelia* spp. plants in growing media from the Netherlands **must** be as follows:

- ◆ Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Neoregelia spp. in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Neoregelia* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

#### Nidularium spp. in Growing Media Program

Nidularium spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities on the list of Approved Nidularium spp. in Growing Media Facilities.

Currently **only** the Netherlands has both an approved *Nidularium* in growing media program and approved facilities.

#### Nidularium spp. in Growing Media from Netherlands Program

*Nidularium* spp. plants in growing media from the Netherlands **must** be as follows:

- Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved *Nidularium* spp. in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Nidularium* spp. in growing media that **do not** meet all the above conditions for entry are prohibited.

#### Oncidium spp. in Growing Media Program

Oncidium spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Oncidium in Growing Media Facilities.

Currently **only** Taiwan has an approved *Oncidium* in growing media program and approved facilities.

#### **Oncidium** in Growing Media from Taiwan Requirements

*Oncidium* spp. plants for planting in approved growing media from Taiwan **must** be as follows to be imported into the United States:

- Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Oncidium spp. in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Oncidium* spp. in growing media that **do not** meet the above conditions for entry are prohibited.

#### Phalaenopsis spp. in Approved Growing Media Program

*Phalaenopsis* spp. plants in approved growing media (listed in Table 7-1) exported to the United States **must** be from an APHIS approved facility.

Plants in growing media from facilities that are **not** included in the list of Approved Phalaenopsis in Growing Media Facilities are prohibited entry.

# **Phalaenopsis** in Approved Growing Media from China Program

*Phalaenopsis* spp. plants for planting in growing media from China may **only** be imported into the continental United States (may **not** be moved into Hawaii or the territories of the United States) and **must** meet the following conditions:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be exported from an APHIS approved facility authorized to export Phalaenopsis in growing media from the People's Republic of China to the continental United States (see list of Approved Phalaenopsis in Growing Media Facilities); and
- Meet all other requirements for entry.

# **Phalaenopsis** in Approved Growing Media from Costa Rica Program

*Phalaenopsis* spp. plants for planting in growing media from Costa Rica may be imported into the United States, including the territories and **must** meet the following conditions:

- ◆ Meet all the Plants in Growing Media Program Basic Requirements;
- ◆ Be exported from an APHIS approved facility authorized to export Phalaenopsis in growing media from approved facilities in Costa Rica (currently no approved facilities) to the United States; and
- ◆ Meet all other requirements for entry.

# **Phalaenopsis** in Approved Growing Media from South Korea Program

*Phalaenopsis* spp. plants in approved growing media from South Korea (Republic of Korea) may **only** be imported into the continental United States (may **not** be moved into Hawaii or the territories of the United Sates) and **must** meet the following conditions:

◆ Meet all the requirements listed for Plants in Growing Media Program Basic Requirements;

- ◆ Be exported from an APHIS approved facility authorized to export Phalaenopsis spp. in growing media from South Korea (Republic of Korea) to the continental United States (see list of Approved Phalaenopsis in Growing Media Facilities); and
- Meet all other requirements for entry.

# **Phalaenopsis** in Approved Growing Media from Taiwan Program

*Phalaenopsis* spp. plants for planting in approved growing media from Taiwan **must** be as follows to be imported into the United States:

- ◆ Meet all the requirements listed for Plants in Growing Media Program Basic Requirements;
- ◆ Be exported from an APHIS approved facility authorized to export Phalaenopsis spp. in growing media from Taiwan to the United States (see list of Approved Phalaenopsis in Growing Media Facilities); and
- ◆ Meet all other requirements for entry.

#### Podocarpus macrophyllus in Growing Media Program

There are currently **no** APHIS approved facilities authorized to export *Podocarpus macrophyllus* in growing media to the U.S.

# Podocarpus macrophyllus in Growing Media from China Program

Plants of *Podocarpus macrophyllus* from the People's Republic of China **must** meet the Plants in Growing Media Program Basic Requirements requirements above and the following conditions:

#### Propagative cuttings

- Propagative materials used to produce the artificially dwarfed (penjing) plants may enter an approved greenhouse only as seeds, tissue cultures, unrooted cuttings, or rooted cuttings with no growing media
- ❖ Rooted cuttings may **not** be established or grown in soil at any time
- \* Rooted cuttings may be established in a greenhouse or outside the greenhouse on raised benches (46 cm in height) in pots containing **only** APHIS approved growing media.

#### ◆ Inspection and treatment

- When any cuttings are introduced into the greenhouse, they **must** be free of growing media, inspected, and found free of quarantine pests and then treated with a pesticide dip approved by the national plant protection organization (NPPO) of the People's Republic of China that will control mites, scale insects, whiteflies, thrips, and fungi.
- Artificially dwarfed (penjing) plants **must** be propagated from mother plants that have been visually inspected by an APHIS inspector or an NPPO of the People's Republic of China and found free of the following pests:
  - → Pestalosphaeria jinggangensis
  - ⇒ Pestalotia diospyri
  - **⇒** Phellinus noxius
  - ⇒ Sphaerella podocarpi

#### Growing

- Artificially dwarfed (penjing) plants **must** be grown in an approved greenhouse for at least 6 months immediately prior to export.
- Additional treatments

⇒ While in the greenhouse, plants **must** be treated with appropriate pesticides at least once every 10 days or as needed for three months before shipping to maintain a pest-free condition

There are currently **no** APHIS approved facilities authorized to export *Podocarpus macrophyllus* in growing media from China to the U.S.

#### Rhipsalidopsis spp. in Growing Media Program

Rhipsalidopsis plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Rhipsalidopsis in Growing Media Facilities.

Currently **only** Denmark and Netherlands have approved *Rhipsalidopsis* in growing media programs and approved facilities.

#### Rhipsalidopsis in Growing Media from Denmark Program

Plants of *Rhipsalidopsis* in growing media from Denmark must be as follows:

- ◆ Meet the Plants in Growing Media Program Basic Requirements;
- ◆ Be sent from an approved facility on the Approved Rhipsalidopsis in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Rhipsalidopsis* in growing media that **do not** meet the above requirements are prohibited.

#### Rhipsalidopsis in Growing Media from Netherlands Program

Plants of *Rhipsalidopsis* in growing media from the Netherlands **must** be as follows:

- ◆ Meet the Plants in Growing Media Program Basic Requirements;
- ◆ Be sent from an approved facility on the Approved Rhipsalidopsis in Growing Media Facilities list; and
- ◆ Meet all other requirements for entry.

*Rhipsalidopsis* in growing media that **do not** meet the above requirements are prohibited.

#### Rhododendron spp. in Growing Media Program

There are currently **no** APHIS approved facilities authorized to export *Rhododendron* spp. in growing media to the U.S.

#### Rhododendron in Growing Media from Europe Program

Plants of *Rhododendron* spp. in growing media from Europe **must** meet the Plants in Growing Media Program Basic Requirements and **must** meet additional the requirements below:

- ◆ Be propagated from mother plants that have been visually inspected by an APHIS inspector or an inspector of the national plant protection organization (NPPO) of the exporting country and found free of evidence of diseases caused by the following pathogens:
  - Chrysomyxa ledi var. rhododendri
  - Erysiphe cruciferarum
  - Erysiphe rhododendri
  - Exobasidium vaccinii
  - Exobasidium vaccinii var. japonicum
  - Phomopsis theae
- ♦ Be grown **solely** in a greenhouse equipped with automatic closing double doors of an airlock type, so that whenever one of the doors in an entryway is open the other is closed
- ◆ Be introduced into the greenhouse as tissue cultures or as rootless stem cuttings from mother plants that:
  - ♣ Have received a pesticide dip prescribed by the national plant protection organization (NPPO) of the exporting country for mites, scale insects, and whitefly; and
  - Have been grown for at least the previous 6 months solely in a greenhouse in which sanitary procedures adequate to exclude quarantine pests are always employed, and included the following:
    - ⇒ Cleaned and disinfected of floors, benches and tools
    - Applied measures to protect against any quarantine pests
    - ⇒ Free from sand and soil
    - ⇒ Have screening with openings of **not** more than 0.2 mm on all vents and openings **except** entryway
    - ⇒ Have all entryways equipped with automatic closing doors.

#### Sageretia thea in Growing Media Program

There are currently **no** APHIS approved facilities authorized to export *Sageretia thea* in growing media to the U.S.

#### Sageretia thea in Growing Media from China Program

Plants of *Sageretia thea* from the People's Republic of China **must** meet the requirements of Plants in Growing Media Program Basic Requirements and the following conditions:

#### **Propagative Cuttings**

The propagative materials used to produce the artificially dwarfed (penjing) plants may enter an approved greenhouse **only** as seeds, tissue cultures, unrooted cuttings, or rooted cuttings with **no** growing media. Rooted cuttings may **not** be established or grown in soil at any time. Rooted cuttings may be established in a greenhouse or outside the greenhouse on raised benches (46 cm in height) in pots containing **only** APHIS approved growing media.

#### **Inspection and Treatment**

When any cuttings are introduced into the greenhouse, they **must** be free of growing media, inspected, and found free of quarantine pests and then treated with a pesticide dip approved by the Animal and Plant Quarantine Service of the People's Republic of China that will control mites, scale insects, whiteflies, thrips, and fungi. The artificially dwarfed (penjing) plants **must** be propagated from mother plants that have been visually inspected by an APHIS inspector or an inspector of the Animal and Plant Quarantine Service of the People's Republic of China and found free of the following pest: *Aecidium sageretiae*.

#### Growing

The artificially dwarfed plants for planting that are hosts of *Anoplophora chinensis* (CLB) and/or *Anoplophora glabripennis* (ALB) **must** have been grown under the conditions listed under Artificially Dwarfed Plants throughout their life or for a period of at least three (3) years immediately prior to export. These plants **must** be accompanied by a phytosanitary certificate from the country of origin with the additional under Artificially Dwarfed Plants on page 3-5 and the additional declaration under Artificially Dwarfed Plants That Are Hosts of ALB/CLB on page 3-6.

#### **Additional Treatments**

While in the greenhouse, plants **must** be treated with appropriate pesticides at least once every 10 days or as needed for three months before shipping to maintain a pest-free condition.

#### Schlumbergera spp. in Growing Media Program

Schlumbergera spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities listed in the Approved Schlumbergera in Growing Media Facilities.

Currently **only** Denmark and the Netherlands have approved *Schlumbergera* spp. in growing media programs and approved facilities.

#### Schlumbergera in Growing Media from Denmark Program

Schlumbergera plants in growing media from Denmark **must** meet the Plants in Growing Media Program Basic Requirements and be sent from an approved facility on the Approved Schlumbergera in Growing Media Facilities list.

#### Schlumbergera in Growing Media from Netherlands Program

Schlumbergera from the Netherlands **must** meet the Plants in Growing Media Program Basic Requirements and be sent from an approved facility on the Approved Schlumbergera in Growing Media Facilities list.

#### Serissa foetida in Approved Growing Media

There are currently **no** APHIS approved facilities authorized to export *Serissa foetida* in growing media to the U.S.

#### Serissa foetida in Growing Media from China Program

Serissa foetida plants in growing media from the People's Republic of China must meet Plants in Growing Media Program Basic Requirements requirements and the following conditions:

#### **Propagative Cuttings**

The propagative materials used to produce the artificially dwarfed (penjing) plants may enter an approved greenhouse **only** as seeds, tissue cultures, unrooted cuttings, or rooted cuttings with **no** growing media. Rooted cuttings may **not** be established or grown in soil at any time. Rooted cuttings may be established in a greenhouse or outside the greenhouse on raised benches (46 cm in height) in pots containing **only** APHIS approved growing media.

#### **Inspection and Treatment**

When any cuttings are introduced into the greenhouse, they **must** be free of growing media, inspected, and found free of quarantine pests and then treated with a pesticide dip approved by the Animal and Plant Quarantine Service of the People's Republic of China that will control mites, scale insects, whiteflies, thrips, and fungi. The artificially dwarfed (penjing) plants **must** be propagated from mother plants that have been visually inspected by an APHIS inspector or an inspector of the Animal and Plant Quarantine Service of the People's Republic of China and found free of the following pest: *Melampsora serissicola*.

#### Growing

The artificially dwarfed (penjing) plants **must** be grown in an approved greenhouse for at least 6 months immediately prior to export.

#### **Additional Treatments**

While in the greenhouse, plants **must** be treated with appropriate pesticides at least once every 10 days or as needed for three months before shipping to maintain a pest-free condition.

#### Solanum lycopersicum (tomato) in Growing Media Program

Solanum lycopersicum plants in growing media **must** be imported from an approved facility under the *Solanum lycopersicum* from Mexico Program.

#### Solanum lycopersicum from Mexico Program

Solanum lycopersicum plantlets in approved growing media from Mexico **must** be from the Approved Solanum lycopersicum in Growing Media Facilities list, **must** meet all of the conditions for entry and be produced as follows:

- ◆ Plantlets **must** meets the requirements of Solanum spp. Ralstonia solanacearum Race 3 Biovar 2 Program;
- ◆ Plantlets can **only** be imported into the continental United States;
- ◆ Plantlets **cannot** be imported into Hawaii or the territories of the United States;
- ◆ Plantlets **must** be imported from Mexico directly into a greenhouse in the continental United States, the owner or owners of which have entered into a compliance agreement with APHIS; and
- ◆ Compliance agreement will:
  - Specify the conditions under which the plants must enter;
  - ❖ Be maintained within the greenhouse; and
  - Prohibit the plantlets from being moved from the greenhouse following importation other than for the appropriate disposal of dead plantlets.

If all of the above requirements are correctly complied with, then the tomato fruit produced from the imported greenhouse plantlets may be shipped from the greenhouses for commercial sale within the United States.

Solanum lycopersicum that **do not** meet the above conditions are prohibited.

See the list of Approved Solanum lycopersicum in Growing Media Facilities.

#### Tillandsia spp. in Growing Media Program

*Tillandsia* spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Tillandsia in Growing Media Facilities.

Currently **only** the Netherlands has an approved *Tillandsia* in growing media program and an approved facility.

# *Tillandsia* spp. in Growing Media from Netherlands Program Plants of *Tillandsia* spp. in growing media from the Netherlands **must** be as follows:

- Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the on the Approved Tillandsia in Growing Media Facilities list; and
- Meet all other requirements for entry.

*Tillandsia* in growing media that **do not** meet the above requirements are prohibited.

#### Vriesea spp. in Growing Media Program

*Vriesea* spp. plants in growing media **must** meet the Plants in Growing Media Program Basic Requirements and may enter the United States **only** if sent from one of the authorized growers and facilities in the list of Approved Vriesea in Growing Media Facilities.

Currently **only** the Netherlands has an approved *Vriesea* in growing media program and an approved facility.

### Vriesea spp. in Growing Media from Netherlands Program Plants of Vriesea spp. in growing media from the Netherlands must be as

Plants of Vriesea spp. in growing media from the Netherlands **must** be as follows:

- ◆ Meet Plants in Growing Media Program Basic Requirements;
- ◆ Be from a facility on the Approved Vriesea in Growing Media Facilities list; and
- ◆ Meet all other requirements for entry.

*Vriesea* plants in growing media that **do not** meet the above requirements for entry are prohibited.

# Pest Risk Evaluation Standards for Plants Established in Growing Media

Any interested party may initiate a commodity import request to allow the importation of additional taxa of plants in growing media from a country seeking new market access. Commodity Import Approval Process (How to Request a PRA). APHIS **must** conduct a pest risk assessment before the development of a new plants in growing media program.

APHIS will conduct a pest risk assessment based on pest-risk analysis guidelines established by the International Plant Protection Convention (IPPC) of the United Nations Food and Agriculture Organization in response to each request to allow the importation of additional taxa of plants in growing media. These guidelines are available upon request by writing to the following:

USDA-APHIS-PPQ Center for Plant Health Science and Technology Plant Epidemiology and Risk Assessment Laboratory (PERAL) 1017 Main Campus Drive, Suite 2500 Raleigh, NC 27606

Plants in Growing Media Programs
Pest Risk Evaluation Standards for Plants Established in Growing Media

# Chapter

# **Preclearance Programs**

Bulbs and Underground Portions of Dormant Perennials

#### **Contents**

Introduction 8-1 Preclearance Programs 8-1 Bulbs 8-3 **Underground Portions of Dormant Perennials** 8-3 Signs of New Growth (Not Dormant) Phytosanitary Certificate Requirement Common Diseases and Injuries New Taxa **8-7** List of Bulbs and Underground Portions of Dormant Perennials 8-9 Key to Abbreviations and Phrases **8-10** 

#### Introduction

The Preclearance Programs chapter provides information about regulating bulbs and underground portions of dormant perennials and includes a list of species and genera of plants with structures that may be considered for Preclearance.

#### **Preclearance Programs**

Preclearance is the phytosanitary inspection and/or clearance in the country in which the plants for planting were grown, and is performed by or under the regular supervision of USDA-APHIS.

# **Bulbs and Underground Portions of Dormant Perennial Preclearance Program**

The Preclearance Program for Bulbs and Underground Portions of Dormant Perennials is the **only** APHIS-approved plants for planting preclearance program. A country must apply and be approved by APHIS to participate in a preclearance program.

Bulbs and underground portions of dormant perennials entering through the preclearance program have already been inspected. When meeting the

preclearance program entry requirements, these precleared shipments generally **do not** require additional agricultural inspection in the U.S.

The preclearance program for specific taxa of bulbs and underground portions of dormant perennials are in effect in Belgium, Chile, Ireland, Israel, the Netherlands, South Africa, Turkey (via the Netherlands **only**), and United Kingdom. All requirements for the preclearance program **must** be met to qualify for the preclearance program.

#### **NOTICE**

If other categories of plants for planting (i.e., cuttings, plants, shrubs, trees, vines, sprouting bulbs or perennials, or bulbs **not** listed, etc.) are found in with a shipment of precleared bulbs and dormant perennials, then send the entire shipment to the Plant Inspection Station.

When **not** meeting the preclearance program requirements, the plants are subject to general restrictions for admissibility and any additional restrictions for the commodity, including inspection.

#### NOTICE

The CBP Agriculture Specialist (CBP AS) may make integrity and compliance checks on any or all precleared shipments of bulbs.

#### Precleared Bulbs from the Netherlands via Canada

Precleared bulbs from the Netherlands via Canada are authorized entry from Canada.

#### **Precleared Bulbs from Turkey**

Precleared bulbs and underground portions of dormant perennials grown in Turkey and shipped from the Netherlands are authorized entry as part of the Netherlands preclearance program and may **only** enter from the Netherlands.

#### **Bulbs and Dormant Perennials Not in Preclearance Program**

Bulbs and dormant perennials that are **not** listed in Table 8-2 and are **not** from a preclearance program with Belgium, Chile, Ireland, Israel, the Netherlands, South Africa, Turkey (via the Netherlands **only**), and United Kingdom are **not** part of the preclearance program.

Bulbs and dormant perennials from **other than** Belgium, Chile, Ireland, Israel, the Netherlands, South Africa, Turkey, and United Kingdom are subject to the general restrictions for admissibility. See the specific plant taxa in the Lists of Plants for Planting for restrictions.

See the specific plant taxa in the Lists of Plants for Planting to regulate bulbs and underground portions of dormant perennials that are **not** part of a preclearance program.

Bulbs and dormant perennials listed as "except" are **not** part of the preclearance program. See the specific plant taxa in the Lists of Plants for Planting to regulate.

If the bulb or underground portion being imported is **not** from an APHIS-approved precleared preclearance program, then see the Lists of Plants for Planting to regulate as any other plants for planting.

#### **Bulbs**

Genus and species of plants with dormant, underground portions are those that conform to the definition of bulb as the portion of a plant commonly known as a bulb, bulbil, bulblet, corm, cormel, pip, rhizome, or tuber, a unit of which produces an individual plant.

#### **Underground Portions of Dormant Perennials**

Genus and species of plants with dormant, underground portions of perennials are fleshy roots or other underground fleshy growths, a unit of which produces an individual plant.

#### **Signs of New Growth (Not Dormant)**

If the underground portions of bulbs or plants show signs of new growth, then they are **not** dormant. They are **not** regulated as precleared bulbs or dormant perennials. They are regulated as plants (regardless of having been precleared or **not**). Send all bulbs and plants showing signs of new growth to a plant inspection station for inspection and regulating as plants for planting.

#### **Phytosanitary Certificate Requirement**

Precleared dormant bulbs and dormant perennials **must** be accompanied by a phytosanitary certificate issued by the national plant protection organization of the country of origin, and include an additional declaration for freedom of potato cyst nematodes from specified countries. The exceptions to the phytosanitary certificate requirement for countries with an approved Preclearance program is listed below.

## **Exceptions to Phytosanitary Certificate Requirement for Precleared Shipments**

Any **one** of the following documents is acceptable in lieu of a phytosanitary certificate for Precleared shipments of bulbs and dormant perennials **only**:

- ◆ Invoice or other document from the Netherlands stating the shipment has been "Precleared" (see Figure 8-1);
- ◆ Label "Copy-certificate of examination for USA" or similar label used for precleared bulbs from Belgium, Ireland, Israel, Netherlands, Turkey, and United Kingdom (see Figure 8-2);
- ◆ Label on mail order shipment with the words "Pre-cleared Flower Bulbs as per Phytosanitary Certificate" with the phytosanitary certificate number inserted at the top right (used by one company in the Netherlands only) (see Figure 8-3);
- ◆ Label on mail order shipment (mailing label) titled, "Flower Bulbs From Holland" bearing a "Copy-certificate of examination for USA" at the bottom (used by Netherlands **only**) (see Figure 8-4); or
- ◆ PPQ Form 203, Foreign Site Certificate of Inspection and/or Treatment, accompanying bulbs or a telex (Chile) that verifies the shipment has been Precleared (see Figure C-1 on page C-2) (used by South Africa).

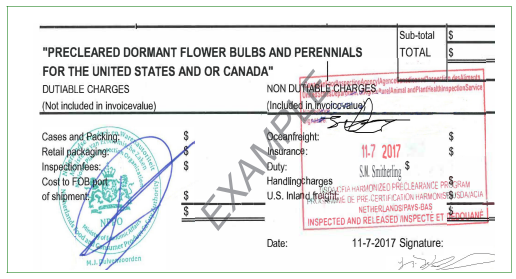


Figure 8-1 Example of Preclearance Statement on Invoice

#### COPY-CERTIFICATE OF EXAMINATION FOR U.S.A. This is to certify:

- 1. that this plant material was grown in the Netherlands;
- 2. that it was inspected by me or under my direction both during the growing season and at the time it was packed and was found and is believed by me, to be free from injurious insects and plant diseases;
- 3. that it is free from all sand, soil or earth;
- 4. that the packing material used is of the type approved under the provisions of Nursery Stock, Plant and Seed Quarantine No. 37; and
- 5. that the plant material was grown on land which has been sampled and inspected either before planting or during the period of growth and found free from potato cyst nematodes. Globodera rostochiensis (Woll.) Behrens and G. pallida (Stone) Behrens.

Director National Plant Protection Organisation of the Netherlands

Figure 8-2 Example of Copy-Certificate of Examination from Netherlands

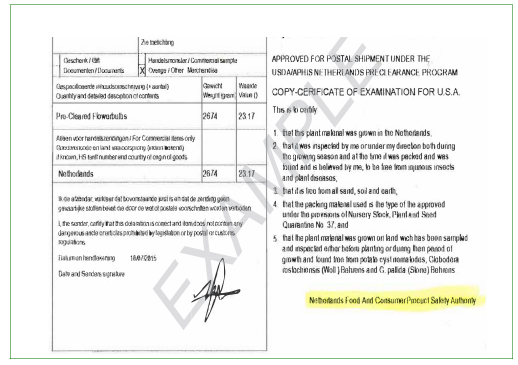


Figure 8-3 Example of Label on Mail Order Shipment "Pre-cleared Flower Bulbs" as per Phytosanitary Certificate (with Phytosanitary Certificate Number in Top Right)

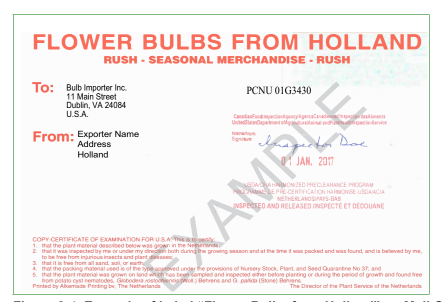


Figure 8-4 Example of Label "Flower Bulbs from Holland" on Mail Order Shipment

8-7

#### **CITES Documentation**

If any of the precleared dormant bulbs or dormant perennials are CITES, then a valid PPQ-issued *Protected Plant Permit* **must** accompany the shipment. CITES documents for Preclearance shipments from the above countries are kept at the USDA-APHIS Preclearance Office in Hillegom, Netherlands. The CITES documents **do not** accompany Preclearance shipments to the U.S.

#### **Common Diseases and Injuries**

Commercial entries of bulbs with appreciable freezing, heating, or physical injury or with more than eight percent of any one variety in a shipment infected with common diseases, such as follows:

- ◆ Cylindrocarpon radicicola
- ◆ Pseudomonas marginata
- ♦ Septoria gladioli
- Stromatinia gladioli
- ◆ Thielaviopsis basicola

and species of the pests:

- ◆ Aspergillus
- **♦** Botrytis
- ◆ Fusarium
- ◆ Papulospora
- Penicillium
- Rhizopus

should be reported to the importer or the broker handling the shipment. This affords the importer with an opportunity to refuse or recondition the shipment, and save on entry charges and further transportation. If the shipment is consigned to a State that is known to make a practice of condemning such shipments at destination, then the importer should be informed.

In case of shipments cleared abroad, physical injuries and common diseases **must** be within the above tolerances at the time of inspection.

#### **New Taxa**

Importers may request a new taxa be included in the List of Bulbs and Underground Portions of Dormant Perennials by contacting the Animal and Plant Health Inspection Service, Plant Protection and Quarantine (USDA-APHIS-PPQ), in Riverdale, Maryland at 1-877-770-5990.

See Preclearance Activities for more information.

#### **List of Bulbs and Underground Portions of Dormant Perennials**

Table 8-2 provides the list of scientific names of bulbs and underground portions of dormant perennials that are **eligible** for preclearance in an APHIS approved preclearance program. The listed species and genera have either underground parts that conform to the definition of "Bulb (B)" bulb or are regulated as "Dormant Perennial (DP)." Both plant structures (bulbs and underground portions of dormant perennials) listed in Table 8-2 may be considered for the Preclearance Program. Family names are provided to help identify regulated families. Taxa listed as "**except**" **cannot** be considered for the Preclearance Program.

When meeting all requirements for the Preclearance Program, bulbs and underground potions of dormant perennials listed in Table 8-2 are admissible from Belgium, Chile, Israel, the Netherlands, South Africa, and the United Kingdom, unless listed as **except**.

#### **EXAMPLE**

Adonis spp. **except** Adonis amurensis, A. baetica, A. dentata, A. flammea, A. microcarpa are listed in Table 8-2.

Adonis spp. may be considered for the Preclearance Program from Belgium, Chile, Israel, the Netherlands, South Africa, Turkey (via the Netherlands **only**), United Kingdom.

Adonis amurensis, A. baetica, A. dentata, A. flammea, A. microcarpa cannot be considered for the Preclearance Program and **must** be regulated as plants for planting (see the individual taxa in the Lists of Plants for Planting).

#### **NOTICE**

Bulbs and underground portions of perennials showing signs of new growth are **not** dormant. Forward the shipment to a plant inspection station for regulating as plants, even if the shipment is Precleared.

#### **Key to Abbreviations and Phrases**

Table 8-1 Key to Abbreviations for List of Dormant Bulbs and Underground **Portions of Dormant Perennials** 

Abbreviation/Phrase	
В	Bulb, corm, rhizome, tuber
DP	Division, root, tuberous roots
Except	<b>Does not</b> include; in Table 8-2 cannot be considered for Preclearance
Other than	Not including

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
A				
Acanthus spp.		DP	Division	Acanthaceae
Achillea spp.		DP	Division	Asteraceae
Achimenes spp.			Rhizome	Gesneriaceae
Acidanthera spp.				
SEE Gladiolus spp. and Tritonia spp.				
Aconitum spp.		DP	Tuberous roots	Ranunculaceae
Acorus spp.	В		Rhizome	Acoraceae
Actaea spp.		DP	Division	Ranunculaceae
Adonis spp.		DP	Division	Ranunculaceae
Aegopodium spp.	В		Rhizome	Apiaceae
Agapanthus spp.	В		Rhizome	Amaryllidaceae
		DP	Tuberous roots	
Agastache spp.	В		Rhizome	Lamiaceae
<i>Ajuga</i> spp.		DP	Stolon	Lamiaceae
Albuca spp.	В		Bulb	Asparagaceae
Alcea spp.		DP	Division	Malvaceae
Alchemilla spp.		DP	Division	Rosaceae
Allium spp.	В		Bulb	Amaryllidaceae
except Allium sativum				
Alstroemeria spp.		DP	Root	Alstroemeriaceae
×Amarcrinum	В		Bulb	Amaryllidaceae
×Amarine	В		Bulb	Amaryllidaceae
×Amarygia	В		Bulb	Amaryllidaceae
<i>Amaryllis</i> spp.	В		Bulb	Amaryllidaceae
<i>Amianthium</i> spp.	В		Bulb	Melanthiaceae
Ammocharis spp.	В		Bulb	Amaryllidaceae
Amsonia spp. <b>except</b> Amsonia kearneyana		DP	Rootball division	Apocynaceae
Anapalina spp. SEE Tritoniopsis spp.				
Anchusa spp.		DP	Division	Boraginaceae
Androcymbium spp.	В		Bulb	Colchicaceae
Androstephium spp.	В		Corm	Asparagaceae
Anemone spp.	В		Rhizomes	Ranunculaceae
		DP	Tuberous roots	

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are Eligible for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Angelica spp. <b>except</b> Angelica archangelica, Angelica pachycarpa, Angelica sylvestris		DP	Tuberous roots	Apiaceae
Anomatheca spp. SEE Freesia spp.	В		Corm	Iridaceae
Anthericum spp.	В		Rhizome	Asparagaceae
		DP	Tuberous roots	
Antholyza spp. SEE Babiana spp., Chasmanthe spp., Crocosmia spp.	В		Corm	Iridaceae
Aquilegia spp.		DP	Division	Ranunculaceae
Arisaema spp.	В		Bulb	Araceae
	В		Tuber	
Arisarum spp. <b>except</b> Arisarum vulgare	В		Rhizome	Araceae
Arnica spp.		DP	Rootball division	Asteraceae
Arum spp.	В		Tuber	Araceae
Aruncus spp.		DP		Rosaceae
Asarum spp.	В		Rhizome	Aristolochiaceae
Asclepias spp.		DP		Asclepiadoideae
Asphodeline spp.		DP	Division	Asphodelaceae
Aster spp.	В		Rhizome	Asteraceae
		DP	Fibrous roots	
Astilbe spp.		DP		Saxifragaceae
Astilboides spp.		DP	Division	Saxifragaceae
Astrantia spp.		DP		Apiaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
В				
Babiana spp.	В		Corm	Iridaceae
Begonia spp.	В		Bulb	Begoniaceae
	В		Rhizome	
	В		Tuber	
		DP	Fibrous roots	
Bellevalia spp.	В		Bulb	Asparagaceae
Bergenia spp.	В		Rhizome	Saxifragaceae
		DP	Other than rhizome	
Bessera spp.	В		Corm	Asparagaceae
Bletia spp.	В		Corm	Orchidaceae
SEE also CITES requirements				
Bletilla spp.	В		Tuberous rhizomes	Orchidaceae
SEE also CITES requirements				
Bloomeria spp.	В		Corm	Asparagaceae
Bongardia chrysogonum	В		Tuber	Berberidaceae
Boophone spp.	В		Bulb	Amaryllidaceae
Bottionea spp. SEE Trichopetalum spp.		DP	Fleshy roots	Asparagaceae
Bowiea spp.	В		Bulb	Asparagaceae
Bravoa spp. SEE Manfreda spp.and Polianthes spp.	В		Bulb	Asparagaceae
Brevoortia spp. SEE Dichelostemma spp.	В		Corm	Asparagaceae
Brimeura spp.	В		Bulb	Asparagaceae
Brodiaea spp.	В		Corm	Asparagaceae
Brunnera spp.		DP		Boraginaceae
×Brunsdonna (Amaryllis belladonna × Brunsvigia)	В		Bulb	Amaryllidaceae
Brunsvigia spp.	В		Bulb	Amaryllidaceae
Bulbocodium spp. SEE Colchicum spp.	В		Corm	Liliaceae
Butomus spp.	В		Rhizome	Butomaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are Eligible for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
С				
Caladium spp.	В		Bulb	Araceae
Calamintha spp. SEE Clinopodium spp.				
Caliphruria spp. SEE Eucharis spp.				
Calla spp.	В		Bulb	Araceae
(florist's calla lily is Zantedeschia aethiopica not Calla spp.)			Rhizome	
Calochortus spp.	В		Bulb	Liliaceae
Calostemma spp.	В		Bulb	Amaryllidaceae
Caltha spp.		DP		Ranunculaceae
Camassia spp.	В		Bulb	Asparagaceae
Campanula spp.		DP		Campanulaceae
Canna spp.	В		Rhizome, tuber	Cannaceae
		DP	Other than rhizome, tuber	
Carpolyza spp. SEE Strumaria spp.				
Chasmanthe spp.	В		Corm	Iridaceae
Chelone spp.		DP	Division	Scrophulariaceae
Chionodoxa spp.	В		Bulb	Asparagaceae
×Chionoscilla	В		Bulb	Asparagaceae
Chlidanthus spp.	В		Bulb, rhizome	Amaryllidaceae
Chlorogalum spp.	В		Bulb	Asparagaceae
Chrysogonum spp,		DP	Division	Asteraceae
Cimicifuga spp. SEE Actaea spp.				
Cipura spp.	В		Bulb, corm	Iridaceae
Cistus spp.		DP	Root division	Cistaceae
Clematis spp.		DP		Ranunculaceae
Clinopodium spp.		DP	Root division	Lamiaceae
Clivia spp.		DP		Amaryllidaceae
Colchicum spp.	В		Corm	Colchicaceae
Convallaria spp.	В		Rhizome	Asparagaceae
		DP	Other than rhizome	
Cooperanthes spp. SEE Zephyranthes spp.	В		Bulb	Liliaceae
Cooperia spp. SEE Zephyranthes spp.	В		Bulb	Liliaceae
Coreopsis spp.		DP		Asteraceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Corydalis spp.	В		Rhizome	Papaveraceae
	В		Tuber	
Cosmos atrosanguineus	В		Tuber	Asteraceae
Costus spp.	В		Rhizome	Costaceae
		DP	Other than rhizome	
Crambe spp.		DP	Root division	Brassicaceae
×Crinodonna	В		Bulb	Amaryllidaceae
Crinum spp.	В		Bulb	Amaryllidaceae
Crocosmia spp.	В		Corm	Iridaceae
Crocus spp.	В		Corm	Iridaceae
Curcuma spp.	В		Rhizome	Zingiberaceae
Curtonus spp. SEE Crocosmia spp.				
Cyclamen spp.	В		Corm, tuber	Primulaceae
SEE also CITES requirements				
Cyclobothra spp. SEE Calochortus spp.				
Cynara spp.		DP	Root division	Asteraceae
Cypella spp.	В		Bulb	Iridaceae
Cypripedium spp. SEE also CITES requirements	В		Rhizome	Orchidaceae
Cyrtanthus spp.	В		Bulb	Amaryllidaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
D				
Dahlia spp.	В		Tuber	Asteraceae
		DP	Tuberous roots	
Darmera spp.	В		Rhizome	Saxifragaceae
Delphinium spp.	В		Tuber	Ranunculaceae
		DP	Tuberous roots	
Dicentra spp.	В		Rhizome, tuber	Papervaceae
		DP	Crown, root division	
Dichelostemma spp.	В		Corm	Asparagaceae
Diclytra spp. SEE Dicentra spp.	В		Crown, root division	Fumariaceae
Dierama spp.	В		Corm	Iridaceae
Dipcadi spp.	В		Bulb	Asparagaceae
Dipidax spp. SEE Wurmbea spp.				
Dracunculus vulgaris	В		Tuber	Araceae
Drimia spp.	В		Bulb	Asparagaceae
Drymophila spp.	В		Bulb	Alstroemeriaceae
Е				
Echinacea spp.		DP		Asteraceae
Echinops		DP		Asteraceae
Elisena spp. SEE Ismene spp.				
Epimedium spp.	В		Rhizome	Berberidaceae
Equisetum spp.	В		Rhizome	Equisetaceae
Eranthis spp.	В		Tubers	Ranunculaceae
Eremurus spp.		DP	Roots (thick)	Asphodelaceae
Erigeron spp.		DP	Root division	Asteraceae
Eryngium spp.				Apiaceae
Erythronium spp.	В		Corm	Liliaceae
Eucharis spp.	В		Bulb	Amaryllidaceae
Eucomis spp.	В		Bulb	Asparagaceae
Eucrosia spp.	В			Amaryllidaceae
Eupatorium spp.		DP	Rhizome	Asteraceae
Euphorbia spp. SEE also CITES and ESA requirements		DP	Root division	Euphorbiaceae
Eurycles spp. SEE Proiphys spp.				
Eustephia spp.	В		Bulb	Amaryllidaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Eustylis spp.				
F				
Ferraria spp.	В		Corm	Iridaceae
Filipendula spp.		DP		Rosaceae
Freesia spp.	В		Corm	Iridaceae
Fritillaria spp.	В		Bulb	Liliaceae
Funkia spp. SEE Hosta spp.				
G				
Gagea spp.	В		Bulb	Liliaceae
Galanthus spp.	В		Bulb	Amaryllidaceae
SEE also CITES requirement				
Galtonia. SEE Ornithogalum spp.				
Gaura spp. SEE Oenothera spp.				
Geissorhiza spp.	В		Corm	Iridaceae
Geranium spp.	В		Rhizome or tuber	Geraniaceae
		DP	Other than rhizome, tuber	
Gesneria spp		DP		Gesneriaceae
Geum spp.	В		Rhizome	Rosaceae
		DP	Other than rhizome	
Gillenia spp.		DP	Division	Rosaceae
Gladiolus spp.	В		Corm	Iridaceae
Globba spp.	В		Rhizome	Zingiberaceae
Gloriosa spp.	В		Tuber	Colchicaceae
Gloxinia spp.	В		Rhizome	Gesneriaceae
Griffinia spp.	В		Bulb	Amaryllidaceae
Gunnera spp.	В		Rhizome	Gunneraceae
		DP	Stolon	
Gypsophila spp.		DP		Caryophyllaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are Eligible for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
н				
Habenaria spp.				Orchidaceae
SEE also CITES requirements				
Habranthus spp.	В		Bulb	Amaryllidaceae
Haemanthus spp.	В		Bulb	Amaryllidaceae
Hastingsia spp.	В		Bulb	Asparagaceae
Hedychium spp.	В		Rhizome	Zingiberaceae
Helenium spp.		DP		Asteraceae
Helianthus spp.	В		Rhizome, tuber	Asteraceae
		DP	Fibrous roots, stolon	
Helicodiceros spp.	В		Tuber	Araceae
Heliopsis spp.		DP		Asteraceae
Helleborus spp.	В		Rhizome	Ranunculaceae
		DP	Other than rhizome	
Helonias spp.	В		Rhizome, tuber	Melanthiaceae
Heloniopsis spp.	В		Rhizome	Melanthiaceae
Hemerocallis spp.	В		Rhizome	Asphodelaceae
		DP	Other than rhizome	
Hepatica spp. SEE Anemone spp.				
Herbertia spp.	В		Bulb	Iridaceae
Hermodactylus spp. SEE also Iris spp.				
Hesperantha spp.	В		Corm	Iridaceae
Hesperocallis spp.	В		Bulb	Liliaceae
Hessea spp. SEE Perovskia spp.				
Heuchera spp.		DP		Saxifragaceae
Heucherella spp.		DP	Stolon	Saxifragaceae
Hexaglottis spp.	В		Corm	Iridaceae
×Hippeastrelia (Hippeastrum × Sprekelia)	В		Bulb	Amaryllidaceae
Hippeastrum spp.	В		Bulb	Amaryllidaceae
Homoglossum. SEE Gladiolus spp.				
Hosta spp.	В		Rhizome	Asparagaceae
		DP	Thick roots	
Hoteia spp. SEE Astilbe spp.				
Hyacinthoides spp.	В		Bulb	Asparagaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Hyacinthus spp.	В		Bulb	Asparagaceae
Hydrotaenia spp. SEE Tigridia spp.				
Hyline spp. SEE Griffinia spp.	В		Bulb	Liliaceae
Hymenocallis spp. SEE also Ismene spp.	В		Bulb	Liliaceae
Hypericum spp. <b>except</b> Hypericum cumulicola		DP	Root division	Hypericaceae
Hypoxis spp.	В		Corm, rhizome	Hypoxidaceae
Hyssopus spp.		DP	Root division	Lamiaceae
I				
Incarvillea spp.		DP		Bignoniaceae
Ipheion spp.	В		Bulb	Amaryllidaceae
Iris spp.	В		Bulb, rhizome	Iridaceae
Ismene spp.	В		Bulb	Liliaceae
Isoloma spp. SEE Kohleria spp.				
Ixia spp.	В		Corm	Iridaceae
Ixiolirion spp.	В		Bulb	Ixioliriaceae
К				
Kaempferia spp.	В		Rhizome	Zingiberaceae
		DP	Tuberous roots	
Kirengeshoma spp.	В		Rhizome	Hydrangeaceae
Kniphofia spp.	В		Rhizome	Asphodelaceae
Kohleria spp.	В		Rhizome	Gesneriaceae
L				
Lachenalia spp.	В		Bulb	Asparagaceae
Lapeirousia spp.	В		Corm	Iridaceae
Lavandula spp.		DP	Root division	Lamiaceae
Lavatera spp.		DP		Malvaceae
Leucocoryne spp.	В		Bulb	Amaryllidaceae
Leucojum spp.	В		Bulb	Amaryllidaceae
Levisticum spp.		DP	Root division	Apiaceae
Liatris spp.	В		Corm, rhizome	Asteraceae
		DP	Root crown	
Ligularia spp.		DP		Asteraceae
Lilium spp.	В		Bulb	Liliaceae
Liriope spp.	В		Bulb	Asparagaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Littonia spp.	В		Rhizome, tuber	Colchicaceae
Lloydia spp.	В		Bulb	Liliaceae
Lychnis spp. SEE Silene spp.				
Lycoris spp.	В		Bulb	Amaryllidaceae
Lysichiton spp.		DP	Division	Araceae
Lysimachia spp.		DP		Primulaceae
Lythrum spp. <b>except</b> Lythrum salicaria		DP	Root division	Lythraceae
M		D		
Macleaya spp.		DP		Papaveraceae
Manfreda spp.	В		Rhizome	Asparagaceae
		DP	Fleshy roots	
Massonia spp.	В		Bulb	Liliaceae
Meconopsis spp.		DP	Division	Papaveraceae
Melasphaerula spp.	В		Corm	Iridaceae
Melissa spp.	В		Rhizome	Lamiaceae
Merendera. SEE Colchicum spp.				
Mertensia spp.		DP		Boraginaceae
Milla spp.	В		Corm	Asparagaceae
Mirabilis spp.		DP		Nyctaginaceae
Monarda spp.		DP		Lamiaceae
Montbretia spp. SEE Crocosmia spp.				
Muilla spp.	В		Corm	Asparagaceae
Mukdenia spp.	В		Rhizome	Saxifragaceae
Muscari spp.	В		Bulb	Asparagaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
N				
Naegelia spp. SEE Smithiantha spp.				
Narcissus spp.	В		Bulb	Amaryllidaceae
Nectaroscordum spp. SEE Allium spp.	В			
Nemastylis spp.	В		Bulb	Iridaceae
Nepeta spp.		DP		Lamiaceae
Nerine spp.	В		Bulb	Amaryllidaceae
Nomocharis spp.	В		Bulb	Liliaceae
Notholirion spp.	В		Bulb	Liliaceae
Nothoscordum spp.	В		Bulb	Amaryllidaceae
Nymphaea spp.	В		Rhizome, tuber	Nymphaeaceae
		DP	Other than rhizome, tuber	
0				
Oenothera spp.		DP		Onagraceae
Omphalodes spp.	В		Rhizome	Boraginaceae
		DP	Stolon	
Onixotis spp.	В		Corm	Liliaceae
Ophiopogon spp.		DP	Division	Asparagaceae
Origanum spp.		DP	Root division	Lamiaceae
Ornithogalum spp.	В		Bulb	Asparagaceae
Ostrowskia spp.		DP	Tuberous root	Campanulaceae
Oxalis spp.	В		Bulb, rhizome, tuber	Oxalidaceae
Р				
Paeonia spp. herbaceous species only, but	В		Rhizome	Paeoniaceae
includes Itoh peony (intersectional hybrid)		DP	Other than rhizome	
Pamianthe spp.	В		Bulb	Amaryllidaceae
Pancratium spp.	В		Bulb	Amaryllidaceae
Papaver spp.		DP		Papaveraceae
Pasithea spp.	В		Rhizome	Asphodelaceae
Pecteilis radiata	В		Tuber	Orchidaceae
SEE also CITES requirements				
Peltiphyllum spp. SEE Darmera spp.				
Penstemon spp.		DP	Division	Scrophulariaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Perovskia spp.		DP	Root division	Lamiaceae
Persicaria spp. except Persicaria thunbergii	В		Rhizome	Polygonaceae
		DP	Other than rhizome	
Petasites spp.		DP	Division	Asteraceae
Phaedranassa spp.	В		Bulb	Amaryllidaceae
Phlomis spp.		DP	Root division	Lamiaceae
Phlox spp.		DP		Polemoniaceae
Phygelius spp.	В		Rhizome	Scrophulariaceae
		DP		
Physalis alkekengi	В		Rhizome	Solanaceae
Physostegia spp.		DP	Division	Lamiaceae
Placea spp.	В		Bulb	Liliaceae
Platycodon spp.		DP		Campanulaceae
Pleione spp.				Orchidaceae
SEE also CITES requirements				
Podophyllum spp.	В		Rhizome	Berberidaceae
Polianthes spp.	В		Rhizome	Agavaceae
Polygonatum spp.	В		Rhizome	Asparagaceae
Potentilla spp.				Rosaceae
Prochnyanthes spp.	В		Tuber	Asparagaceae
Proiphys spp.	В		Bulb	Amaryllidaceae
Pulmonaria spp.		DP	Creeping root	Boraginaceae
Pulsatilla spp. SEE Anemone spp.				
Puschkinia spp.	В		Bulb	Asparagaceae
Pyrolirion spp.	В		Bulb	Amaryllidaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
R				
Ranunculus spp.		DP	Tuberous root	Ranunculaceae
Rechsteineria spp. SEE also Sinningia spp.				
Rheum spp.		DP	Division	Polygonaceae
Rhodohypoxis spp.	В		Rhizome, tuber	Hypoxidaceae
Rhodophiala spp.	В		Bulb	Amaryllidaceae
Rigidella spp.	В		Corm	Iridaceae
Rodgersia spp.	В		Rhizome	Saxifragaceae
Romulea spp.	В		Corm	Iridaceae
Roscoea spp.		DP	Fleshy roots	Zingiberaceae
Rosmarinus spp.		DP	Root division	Lamiaceae
Rudbeckia spp.	В		Rhizome	Asteraceae
		DP	Other than rhizome	_
S				
Salpingostylis spp.	В		Corm	Iridaceae
Salvia spp.		DP		Lamiaceae
Sandersonia spp.		DP	Tuberous roots	Colchiaceae
Sanguinaria spp.	В		Corms, bulbs, rhizome, tubers	Rosaceae
Sanguisorba spp.		DP		Papervaceae
Saponaria spp.	В		Rhizome	Caryophyllaceae
		DP	Other than rhizome	
Sauromatum spp.	В		Tuber	Araceae
Saxifraga granulata	В		Bulbil	Saxifragaceae
Scadoxus spp.	В		Bulb	Amaryllidaceae
Schizobasopsis spp. SEE Bowiea spp.				•
Schizostylis spp. SEE Hesperantha spp.				
Scilla spp.	В		Bulb	Asparagaceae
Sedum spp.	В		Rhizome	Crassulaceae
		DP	Other than rhizome	
Sidalcea spp.	В		Rhizome	Malvaceae
		DP	Other than rhizome	
Silene spp.		DP		Caryophyllaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are Eligible for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)		
Silphium spp.		DP	Root division	Asteraceae
Sinningia spp.	В		Rhizome, tuber	Gesneriaceae
Smithiantha spp.				Gesneriaceae
Solidago spp.	В		Rhizome	Asteraceae
		DP	Other than rhizome	
×Solidaster (Aster × Solidago)		DP	Clump division	Asteraceae
Sparaxis spp.	В		Corm	Iridaceae
Spigelia spp. <b>except</b> Spigelia gentianoides		DP	Root division	Loganiaceae
Spiloxene spp.	В		Bulb	Hypoxidaceae
Sprekelia spp.	В		Bulb	Amaryllidaceae
Stachys spp.	В		Tuber	Lamiaceae
		DP	Tuberous roots	
Stenanthium spp.		DP	Bulbous base	Melanthiaceae
Stenomesson spp.	В		Bulb	Amaryllidaceae
Sternbergia spp.	В		Bulb	Amaryllidaceae
SEE also CITES requirement				
Streptanthera spp. SEE also Sparaxis spp.	В		Corm	Iridaceae
Strobilanthes spp.		DP	Root division	Acanthiaceae
Strumaria spp.		DP	Root division	Amaryllidaceae
Symphytum spp.		DP	Tuberous roots	Boraginaceae
Synnotia spp. SEE also Sparaxis spp.				
Т				
Tecophilaea spp.	В		Corm	Tecophilaeaceae
Thalictrum spp.	В		Rhizome	Ranunculaceae
		DP	Other than rhizome	
Thymus spp.		DP		Lamiaceae
Tiarella spp.	В		Rhizome	Saxifragaceae
Tigridia spp.	В		Corm	Iridaceae
Tradescantia spp.	В		Rhizome	Commelinaceae
		DP	Other than rhizome	
Trichopetalum spp.		DP	Fleshy roots	Asparagaceae
Tricyrtis spp.	В		Rhizome	Liliaceae
Trimezia spp.	В		Corm	Iridaceae
Triosteum spp.		DP	Root division	Caprifoliaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
Tristagma spp.	В		Corm	Liliaceae
Triteleia spp.	В		Corm	Asparagaceae
Tritonia spp.	В		Corm	Iridaceae
Tritoniopsis spp.	В		Corm	Iridaceae
Trollius spp.		DP	Root division	Ranunculaceae
Tropaeolum spp.	В		Tuber	Tropaeolaceae
Tulbaghia spp.	В		Corm, tuber	Amaryllidaceae
Tulipa spp.	В		Bulb	Liliaceae
Tydaea spp.	В		Rhizome	Gesneriaceae
SEE Kohleria spp.				
Typha minima		DP	Rhizome	Typhaceae
U				
×Urceocharis	В		Bulb	Amaryllidacee
Urceolina spp.	В		Bulb	Amaryllidaceae
Urginea spp.	В		Bulb	Liliaceae
SEE Drimia spp.				
Uvularia spp.		DP	Division	Colchicaceae
V				
Vagaria spp.				Amaryllidaceae
Valeriana spp.				Caprifoliaceae
Vallota spp.	В		Bulb	Amaryllidaceae
SEE Cyrtanthus spp.				
Veltheimia spp.	В		Bulb	Asparagaceae
Verbascum spp.		DP		Scrophulariaceae
Vernonia spp.		DP	Root division	Asteraceae
Veronica spp.	В		Rhizome	Plantaginaceae
		DP	Other than rhizome	
Veronicastrum spp.		DP	Root division	Plantaginaceae

Table 8-2 List of Bulbs (B) and Underground Portions of Dormant Perennials (DP) That Are *Eligible* for Preclearance in an APHIS Approved Program (continued)

Scientific Name	Bulb (B)	Dormant Perennial (DP)	Propagule	
w				
Watsonia spp.	В		Corm	Iridaceae
Wurmbea spp.		DP	Root division	Colchicaceae
Z				
Zantedeschia spp.	В		Rhizome	Araceae
Zephyranthes spp.	В		Bulb	Amaryllidaceae
Zigadenus spp.	В		Bulb, rhizome	Melanthiaceae
Zingiber spp.	В		Rhizome	Zingiberaceae

# Chapter

## **Protected Plants**

## CITES and ESA

## **Contents**

Introduction 9-1
Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and Endangered Species Act (ESA) 9-1
CITES Plants 9-2
CITES Appendices I, II, and III Interpretation 9-4
CITES Annotations to the Appendices (Plants Only) 9-6
Endangered Species Act (ESA) Plants 9-10
Designated U.S. Ports for CITES and ESA Plant Species 9-11

## Introduction

The *Protected Plants* chapter includes the text of the CITES Appendices I, II, and III Interpretation and annotations to the CITES Appendices for plants; and a list of designated U.S. CITES ports where CITES and ESA plants may be imported into, and exported or re-exported from the U.S.

USDA-APHIS-PPQ staff at plant inspection stations carry out regulations controlling the import and export of protected plant species. Responsibility to enforce the Endangered Species Act of 1973 (ESA) and the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) treaty has been delegated to the USDA.

## Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and Endangered Species Act (ESA)

The USDA is responsible for enforcing the regulations specific to the import and export of plants regulations specific to the import and export of plants regulation by CITES and the Endangered Species Act.

Continue to CITES Plants and Endangered Species Act (ESA) Plants.

## **CITES Plants**

The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), is an international treaty, signed by the United States and 180 other countries. CITES regulates the trade in listed species and hybrids of plants and animals at risk of extinction because of overexploitation. The goal of CITES is to ensure that international trade in listed plant and animal specimens is legal and sustainable and that the extinction of those species is prevented.

About 28,000 species of plants are protected by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) against over-exploitation through international trade. These endangered plant species are included in the Lists of Plants for Planting. Use the information in this chapter along with identified CITES plants included the Lists of Plants for Planting.

CITES regulated plants are identified by individual plant taxa in Chapter 6, Lists of Plants for Planting. For the most current CITES listings, annotations and interpretations, please see the CITES web page: https://cites.org/eng/app/appendices.php and Species +: https://www.speciesplus.net/.

If you need further clarification, speak to the PPQ CITES point of contact for your location. This list can be found in the *CITES Timber Species Manual*, Chapter 5, Designated CITES Ports.

Additional explanation for CITES requirements may be found at "How CITES works": https://cites.org/eng/disc/how.php.

## **Permits**

If you are in the business of importing, exporting, or re-exporting CITES regulated plants and plant products, USDA regulation 7 CFR 355 requires that you possess a valid USDA *Protected Plant Permit*. Importations of live plants and seeds **must** also obtain permits under the USDA's 7 CFR 319 Subpart H—Plants for Planting. If you are engaging in the business of importing CITES regulated plants, then see Plant Health Permits and complete *PPQ 621*, *Application for a Protected Plant Permit to Engage in the Business of Importing, Exporting, or Re-exporting Terrestrial Plants* and *PPQ 587*, *Application to Import Plants or Plant Products*.

## **Procedures**

Summary of procedures for handling the importation of CITES protected plants for planting:

- 1. Confirm that the commodity is a CITES Appendix I, Appendix II, or Appendix III protected plant species.
- 2. Determine if the form of the commodity is protected by CITES.
- 3. Determine if you have the authority to validate the shipment.
- 4. Determine which CITES documents must accompany the shipment.
- 5. Collect all relevant documents associated with the importation.
- 6. Verify that the CITES document accompanying the importation is authentic and acceptable.
- 7. Verify the USDA-APHIS ePermits issued Protected Plant Permit has not expired.
- 8. Inspect the shipment to make sure the quantities are authorized.
- 9. If the shipment is in order, then validate the CITES documents by stamp and endorsement.
- 10. Distribute and file the endorsed documents.

## CITES Appendices I, II, and III Interpretation



CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA



## Appendices I, II and III

valid from 23 February 2023

## Interpretation

- 1. Species included in these Appendices are referred to:
  - a) by the name of the species; or
  - b) as being all of the species included in a higher taxon or designated part thereof.
- 2. The abbreviation "spp." is used to denote all species of a higher taxon.
- 3. Other references to taxa higher than species are for the purposes of information or classification only. The common names included after the scientific names of families are for reference only. They are intended to indicate the species within the family concerned that are included in the Appendices. In most cases this is not all of the species within the family.
- 4. The following abbreviations are used for plant taxa below the level of species:
  - a) "ssp." is used to denote subspecies; and
  - b) "var(s)." is used to denote variety (varieties).
- 5. As none of the species or higher taxa of FLORA included in Appendix I is annotated to the effect that its hybrids shall be treated in accordance with the provisions of Article III of the Convention, this means that artificially propagated hybrids produced from one or more of these species or taxa may be traded with a certificate of artificial propagation, and that seeds and pollen (including pollinia), cut flowers, seedling or tissue cultures obtained *in vitro*, transported in sterile containers of these hybrids are not subject to the provisions of the Convention.
- The names of the countries in parentheses placed against the names of species in Appendix III are those of the Parties submitting these species for inclusion in this Appendix.
- 7. When a species is included in Appendix I, II or III, the whole, live or dead, animal or plant is always included. In addition, all parts and derivatives thereof are also included in the same Appendix unless, for animal species listed in Appendix III and plant species listed in Appendix II or III, the species is annotated with the symbol # followed by a number to indicate that only specific parts and derivatives are included. The symbol # followed by a number placed against the name of a species or higher taxon included in Appendix II or III refers to a footnote that indicates the parts or derivatives of animals or plants that are designated as 'specimens' subject to the provisions of the Convention in accordance with Article I, paragraph (b), subparagraph (ii) or (iii).
- 8. The terms and expressions below, used in annotations in these Appendices, are defined as follows:

## Extrac

Any substance obtained directly from plant material by physical or chemical means regardless of the manufacturing process. An extract may be solid (e.g. crystals, resin, fine or coarse particles), semi-solid (e.g. gums, waxes) or liquid (e.g. solutions, tinctures, oil and essential oils).

## Finished musical instruments

A musical instrument (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) that is ready to play or needs only the installation of parts to make it playable. This term includes antique instruments (as defined by the Harmonized System codes 97.05 and 97.06; Works of art, collectors' pieces and antiques).

Figure 9-1 CITES Appendices I, II and III Interpretation Valid from February 23, 2023 (page 1)

## Finished musical instrument accessories

A musical instrument accessory (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) that is separate from the musical instrument, and is specifically designed or shaped to be used explicitly in association with an instrument, and that requires no further modification to be used.

## Finished musical instrument parts

A part (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) of a musical instrument that is ready to install and is specifically designed and shaped to be used ex'plicitly in association with the instrument to make it playable.

### Finished products packaged and ready for retail trade

Products, shipped singly or in bulk, requiring no further processing, packaged, labelled for final use or the retail trade in a state fit for being sold to or used by the general public.

## Powder

A dry, solid substance in the form of fine or coarse particles.

### Shipment

Cargo transported under the terms of a single bill of lading or air waybill, irrespective of the quantity or number of containers or packages; or pieces worn, carried or included in personal baggage.

### Ten (10) kg per shipment

For the term "10 kg per shipment", the 10 kg limit should be interpreted as referring to the weight of wood of each individual annotated species of genus Dalbergia or Guibourtia present in the items in the shipment. The 10 kg limit is to be assessed only against the individual weights of the portions of wood of each individual annotated species contained in each item of the shipment, and not against the total weight of the shipment. The total weights present of each individual annotated species are considered individually to determine whether a CITES permit or certificate is required for each individual annotated species, and weights of different individual annotated species are not added together for this purpose.

## Transformed wood

Defined by Harmonized System code 44.09: Wood (including strips, friezes for parquet flooring, not assembled), continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed.

## Woodchips

Wood that has been reduced to small pieces.

Appendices I, II & III (23/02/2023) - p. 2

Figure 9-2 CITES Appendices I, II and III Interpretation Valid from February 23, 2023 (page 2)

## **CITES Annotations to the Appendices (Plants Only)**

The CITES annotations to the Appendices are valid from February 23, 2023. Annotations 1-6 apply to CITES protected plants (flora) <sup>1</sup> and are listed in Table 9-1 below. Footnotes to the CITES annotations are listed in Table 9-2.

## Table 9-1 CITES Annotations to the Appendices as of February 23, 2023

## **Annotation**

P1 Artificially propagated specimens of the following hybrids and/or cultivars are **not** subject to the provisions of the Convention:

Artificially propagated specimens of the following hybrids and/or cultivars are **not** subject to the provisions of the Convention:

- ◆ Hatiora x graeseri
- ◆ Schlumbergera x buckleyi
- ◆ Schlumbergera russelliana x Schlumbergera truncata
- ◆ Schlumbergera orssichiana x Schlumbergera truncata
- ◆ Schlumbergera opuntioides x Schlumbergera truncata
- Schlumbergera truncata (cultivars)
- ♦ Cactaceae spp. colour mutants grafted on the following grafting stocks:
  - Harrisia 'Jusbertii'
  - . Hylocereus trigonus
  - . Hylocereus undatus
- ◆ Opuntia microdasys (cultivars)
- P2 Artificially propagated specimens of the following cultivars are **not** subject to the provisions of the Convention:
  - ◆ Euphorbia trigona
  - ◆ Crested, fan-shaped or colour mutants of *Euphorbia lactea*, when grafted on artificially propagated root stock of *Euphorbia neriifolia*
  - Euphorbia 'Milii' when they are traded in shipments of 100 or more plants and readily recognizable as artificially propagated specimens

9-6 Plants for Planting Manual 12/2023-113

<sup>1 (</sup>Annotations 1-8 are **not** included in this manual since they apply to CITES protected animals (fauna).)

## Table 9-1 CITES Annotations to the Appendices as of February 23, 2023

## **Annotation**

- P3 Artificially propagated hybrids of the following genera are **not** subject to the provisions of the Convention, if conditions, as indicated under (a) and (b) are met:
  - ◆ Cymbidium
  - Dendrobium
  - Phalaenopsis
  - Vanda
  - (a) Specimens are readily recognizable as artificially propagated and do **not** show any signs of having been collected in the wild such as mechanical damage or strong dehydration resulting from collection, irregular growth and heterogeneous size and shape within a taxon and shipment, algae or other epiphyllous organisms adhering to leaves, or damage by insects or other pests; and
  - (b) (i) when shipped in non-flowering state, the specimens **must** be traded in shipments consisting of individual containers (such as cartons, boxes, crates or individual shelves of CC-containers) each containing 20 or more plants of the same hybrid; the plants within each container **must** exhibit a high degree of uniformity and healthiness; and the shipment **must** be accompanied by documentation, such as an invoice, which clearly states the number of plants of each hybrid;

or

- (b) (ii) when shipped in flowering state, with at least one fully open flower per specimen, no minimum number of specimens per shipment is required but specimens must be professionally processed for commercial retail sale, e.g. labelled with printed labels or packaged with printed packages indicating the name of the hybrid and the country of final processing. This should be clearly visible and allow easy verification. Plants **not** clearly qualifying for the exemption **must** be accompanied by appropriate CITES documents.
- P4 Seedling or tissue cultures obtained in vitro and transported in sterile containers are **not** subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties.
- P5 Artificially propagated specimens of cultivars of *Cyclamen persicum* are **not** subject to the provisions of the Convention. However, the exemption does **not** apply to such specimens traded as dormant tubers.
- P6 Artificially propagated hybrids and cultivars of Taxus cuspidata, live, in pots or other small containers, each consignment being accompanied by a label or document stating the name of the taxon or taxa and the text 'artificially propagated', are **not** subject to the provisions of the Convention.

## Table 9-2 Footnotes to CITES Annotations (Plants Only) as of February 23, 2023

Foot	Footnotes to Annotations					
#1	All parts and derivatives, except:					
	a) seeds, spores and pollen (including pollinia);					
b) seedling or tissue cultures obtained in vitro, transported in sterile containers						
	c) cut flowers of artificially propagated plants; and					
	d) fruits, and parts and derivatives thereof, of artificially propagated plants of the genus Vanilla.					
#2	All parts and derivatives except:					
	a) seeds and pollen; and					
	b) finished products packaged and ready for retail trade.					
#3	Whole and sliced roots and parts of roots, excluding manufactured parts or derivatives, such as powders, pills, extracts, tonics, teas and confectionery					

## Table 9-2 Footnotes to CITES Annotations (Plants Only) as of February 23, 2023 (continued)

Footi	notes to Annotations
#4	All parts and derivatives, <b>except</b> :
	a) seeds (including seedpods of Orchidaceae), spores and pollen (including pollinia). The exemption <b>does not</b> apply to seeds from Cactaceae spp. exported from Mexico, and to seeds from <i>Beccariophoenix madagascariensis</i> and <i>Dypsis decaryi</i> exported from Madagascar;
	b) seedling or tissue cultures obtained in vitro, transported in sterile containers;
	c) cut flowers of artificially propagated plants;
	d) fruits, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genus <i>Vanilla</i> (Orchidaceae) and of the family Cactaceae;
	e) stems, flowers, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genera Opuntia subgenus Opuntia and Selenicereus (Cactaceae);
	f) finished products of Aloe ferox and Euphorbia antisyphilitica packaged and ready for retail trade; and
	g) finished products derived from artificial propagation, packaged and ready for retail trade of cosmetics containing parts and derivatives of <i>Bletilla striata</i> , <i>Cycnoches cooperi</i> , <i>Gastrodia elata</i> , <i>Phalaenopsis amabilis</i> or <i>Phalaenopsis lobbii</i> .
#5	Logs, sawn wood and veneer sheets.
#6	Logs, sawn wood, veneer sheets and plywood.
#7	Logs, woodchips, powder and extracts.
#8	Underground parts (i.e. roots, rhizomes): whole, parts and powdered.
#9	All parts and derivatives <b>except</b> those bearing a label: "Produced from <i>Hoodia</i> spp. material obtained through controlled harvesting and production under the terms of an agreement with the relevant CITES Management Authority of [Botswana under agreement No. BW/xxxxxx] [Namibia under agreement No. NA/xxxxxxx] [South Africa under agreement No. ZA/xxxxxx]".
#10	All parts, derivatives and finished products, <b>except</b> reexport of finished musical instruments, finished musical instrument accessories and finished musical instrument parts.
#11	Logs, sawn wood, veneer sheets, plywood, powder and extracts. Finished products containing such extracts as ingredients, including fragrances, are <b>not</b> considered to be covered by this annotation.
#12	Logs, sawn wood, veneer sheets, plywood and extracts. Finished products containing such extracts as ingredients, including fragrances, are <b>not</b> considered to be covered by this annotation.
#13	The kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof.
#14	All parts and derivatives <b>except</b> :
	a) seeds and pollen;
	b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers;
	c) fruits;
	d) leaves;
	e) exhausted agarwood powder, including compressed powder in all shapes; and
	f) finished products packaged and ready for retail trade, this exemption <b>does not</b> apply to wood chips, beads, prayer beads and carvings.
#15	All parts and derivatives are included, <b>except</b> :
	a) Leaves, flowers, pollen, fruits, and seeds;
	b) Finished products to a maximum weight of wood of the listed species of up to 10 kg per shipment;
	c) Finished musical instruments, finished musical instrument parts and finished musical instrument accessories;
	d) Parts and derivatives of <i>Dalbergia cochinchinensis</i> , which are covered by Annotation #4;

## Table 9-2 Footnotes to CITES Annotations (Plants Only) as of February 23, 2023 (continued)

Footi	Footnotes to Annotations					
	e) Parts and derivatives of <i>Dalbergia</i> spp. originating and exported from Mexico, which are covered by Annotation # 6.					
#16	Seeds, fruits, oils.					
#17	Logs, sawn wood, veneer sheets, plywood and transformed wood.					

## **Endangered Species Act (ESA) Plants**

The Endangered Species Act (ESA) is to protect and recover imperiled species and the ecosystems upon which they depend.

Under the ESA, species may be listed as either endangered or threatened.

## **ESA-E**

Under the ESA, endangered means a species is in danger of extinction throughout all or a significant portion of its range. In this manual, ESA-E refers to endangered plants or plant parts.

## **ESA-T**

Under the ESA, threatened means a species is likely to become endangered within the foreseeable future throughout all or a significant portion of its range. In this manual, ESA-T refers to endangered plants or plant parts.

## **Permits**

If you are in the business of importing, exporting, or re-exporting CITES or ESA regulated plants and plant products, USDA regulation 7 CFR 355 requires that you possess a valid USDA Protect Plant Permit. Importations of live plants and seeds **must** also obtain permits under the USDA's 7 CFR 319 Subpart H—Plants for Planting.

## **Permits**

If you are in the business of importing, exporting, or re-exporting ESA regulated plants and plant products, USDA regulation 7 CFR 355 requires that you possess a valid USDA Protected Plant Permit. Importations of live plants and seeds **must** also obtain permits under the USDA's 7 CFR 319 Subpart H—Plants for Planting. If you are engaging in the business of importing ESA regulated plants, then see Plant Health Permits and complete PPQ 621, Application for a Protected Plant Permit to Engage in the Business of Importing, Exporting, or Re-exporting Terrestrial Plants and PPQ 587, Application to Import Plants or Plant Products.

## Designated U.S. Ports for CITES and ESA Plant Species

CITES listed plants and plant products **must** enter the United States through a designated port. See Designated CITES Ports in Chapter 5 of the *CITES I-III-IIII Timber Species Manual* to locate a designated port through which CITES regulated commodities **must** enter.

## **Protected Plants**

Designated U.S. Ports for CITES and ESA Plant Species

## Chapter 10

## Offshore Greenhouse Certification Program

## **Contents**

Introduction 10-1
Offshore Greenhouse Certification Program for Unrooted Vegetative Cuttings
10-1

## Introduction

The Offshore Greenhouse Certification Program chapter provides information about unrooted vegetative cuttings for planting or propagation that may be imported to the United States through the Offshore Greenhouse Certification Program for Unrooted Vegetative Cuttings and facilities authorized to participate.

## Offshore Greenhouse Certification Program for Unrooted Vegetative Cuttings

The Offshore Greenhouse Certification Program (OGCP) is a certification program for offshore facilities that produce APHIS-approved, generally admissible unrooted plant cuttings under a systems approach to reduce pest and disease risk.

Facilities that participate in the program may benefit from a reduced inspection frequency at the U.S. plant inspection stations for shipments that meet **all** of the following criteria:

- ◆ Consist of **only** unrooted cuttings from the -APHIS approved plant taxa list;
- Consist of cuttings produced in a facility certified by APHIS to participate in the OGCP;
- ◆ Meet the general admissibility requirements for importing plants for planting into the United States under General Restrictions; and
- ◆ Use APHIS CORE Message Set single window system to submit required import data.

Participation in the program is voluntary and is **not** a condition of entry for generally admissible plants. OGCP certifications require a mandatory annual facility audit by APHIS that demonstrates the entity meets or exceeds the program's minimum standards for facility construction, security, production and sanitation, pest management, training, and record-keeping.

Certified OGCP facilities will have their program benefits suspended if a quarantine pest is intercepted in any unrooted cuttings consignment from that facility. This means subsequent shipments from the facility will **not** benefit from potentially reduced inspection rates at the port of entry. To maintain OGCP certification and have their benefits restored, the facility **must** resolve to APHIS' satisfaction any corrective action requests and demonstrate a series of clean shipments where **no** additional quarantine pests are intercepted. If the facility is unable to resolve the issue, then their OGCP certification may be revoked.

Participating offshore facilities **must** cover the full cost of the certification audit, including travel, salary, benefits, and overtime (if applicable) of the associated auditors. The facilities provide these funds through a trust fund established through a signed cooperative services agreement.

See the list of Approved Offshore Greenhouse Certification Program for Unrooted Vegetative Cuttings Facilities. For more information about the program, see the Offshore Greenhouse Certification Program website.



## **Plant Inspection Stations**

Ports of Entry

## **Contents**

Introduction A-1
Ports of Entry A-1
USDA Plant Inspection Stations A-2

## Introduction

The Plant Inspection Stations and Ports of Entry provides a list of the ports of entry and the USDA plant inspection stations where plants for planting for import that require a written permit under 7 CFR 319 Subpart H—Plants for Planting.

## **Ports of Entry**

Any plants for planting required to be imported under a written permit pursuant to 7 CFR 319.37-5, unless precleared, may be imported or offered for importation **only** at a USDA plant inspection station listed in Table A-1. Ports of entry associated with each USDA plant inspection station are listed in the table.

CITES plants for planting **must** enter at designated ports of entry. See Designated U.S. Ports for CITES and ESA Plant Species.

## **USDA Plant Inspection Stations**

Table A-1 List of Ports of Entry and USDA Plant Inspection Stations

State	Port of Entry	USDA Plant Inspection Station Address	Phone and Fax
Arizona (AZ)	Nogales	USDA-APHIS-PPQ Plant Inspection Station 220 North Mariposa Road, B500 Nogales, AZ 85621	Ph: 520-285-5400 Fax: 520-287-2117
California (CA)	Long Beach Los Angeles	USDA-APHIS-PPQ Los Angeles Plant Inspection Station 222 Kansas Street El Segundo, CA 90245	Ph: 310-955-3258 Fax: 310-321-0035
	San Diego San Ysidro	USDA-APHIS-PPQ Plant Inspection Station 9795 Via De La Amistad San Diego, CA 92154	Ph: 619-661-4505 Fax: 619-661-4516
	Oakland San Francisco	USDA-APHIS-PPQ Plant Inspection Station 560 Eccles Avenue South San Francisco, CA 94080	Ph: 650-876-9093 Fax: 650-876-9008
Florida (FL)	Miami (Restricted articles may be moved from Fort Lauderdale to Miami under U.S. Customs bond)	USDA-APHIS-PPQ Plant Inspection Station 6302 NW 36 Street Miami, FL 33122 (Non-USPS Deliveries (express carriers, maritime containers, trains, trucks, etc.) deliver to above physical address)	Ph: 305-492-1800 Fax: 305-492-1796
		USDA-APHIS-PPQ Plant Inspection Station PO Box 660520 Miami, FL 33266 (U.S. Postal Service (USPS) Mail; USPS only delivers to PO)	
	Orlando	USDA-APHIS-PPQ Plant Inspection Station 3951 Centerport Street Orlando, FL 32827	Ph: 407-541-6715 Fax: 407-541-6729
Georgia (GA)	Atlanta	USDA-APHIS-PPQ Plant Inspection Station 1220 Toffie Terrace Atlanta, GA 30354	Ph: 404-260-7830 Fax: 404-260-7832
Guam (GU)	Agana	USDA-APHIS-PPQ Plant Inspection Station 17-3306 Neptune Avenue Barrigada, GU 96913-1605	Ph: 671-475-1427 Fax: 671-475-9487

Table A-1 List of Ports of Entry and USDA Plant Inspection Stations (continued)

State	Port of Entry	USDA Plant Inspection Station Address	Phone and Fax
Hawaii (HI)	Honolulu (Airport)	USDA-APHIS-PPQ	Ph: 808-834-3240
		Plant Inspection Station 300 Rodgers Blvd., #58 Honolulu, HI 96819-1897	Fax: 808-861-8500
Maryland (MD)	Laurel	USDA-APHIS-PPQ	Ph:301-313-9336
	(plant germplasm only)	National Plant Germplasm Inspection Station 9901 Powder Mill Road Laurel, MD 20708 (Noncommercial research materials imported under 588 Controlled Import Permit <b>only</b> )	Fax: 301-313-9326
New Jersey (NJ)	Elizabeth	USDA-APHIS-PPQ	Ph: 908-986-9200
	Newark New York (Maritime)	Linden Plant Inspection Station 1500 Lower Road Linden, NJ 07036	Fax: 908-523-0146
New York (NY)	Jamaica (JFK)	USDA-APHIS-PPQ	Ph: 718-553-3500
		Plant Inspection Station 230-59 International Airport Centers Blvd. Building C, Suite 100, Room 109 Jamaica, NY 11413	Fax: 718-553-3510
Puerto Rico (PR)	San Juan	USDA-APHIS-PPQ	Ph: 787-710-7339
		Plant Inspection Station 150 Central Sector Building C-2, Warehouse 3 Carolina, PR 00979	Fax: 787-710-7443
Texas (TX)	Houston	USDA-APHIS-PPQ	Ph:281-982-9540
		Houston Plant Inspection Station 19581 Lee Road Humble, TX 77338	Fax: 281-982-9550
	Los Indios	USDA-APHIS-PPQ	Ph: 956-399-2085
		Plant Inspection Station P.O. Drawer Box 399 100 Los Indios Blvd. Los Indios, TX 78567	Fax: 956-399-4001
<b>W</b> ashington (WA)	Seattle	USDA-APHIS-PPQ	Ph:206-878-6600
		Seattle Plant Inspection Station 835 South 192nd Street, Suite 1600 SeaTac, WA 98148-2394	Fax: 206-870-8043



## **Regulatory Action**

Emergency Measures, Federal Orders, Federal Register Notices and Rules

## **Contents**

Federal Orders **B-2**Federal Register Notices **B-7**Final Rules **B-8**Historical Emergency Measures **B-9** 

## **Federal Orders**

## Federal Order Effective December 19, 2023

Federal Order DA-2023-24, dated and effective December 19, 2023, amends the import requirements of *Buxus* spp. (boxwood), *Euonymus* spp. (Euonymus), and *Ilex* spp. (holly) plants for planting from Canada to prevent the entry of box tree moth (*Cydalima perspectalis*). This Federal Order supersedes DA-2021-11, and modifies the entry requirements by removing the prohibitions for *Euonymus* spp. and *Ilex* spp. plants for planting from Canada. Additionally, this Federal Order allows the entry of *Buxus* spp. plants for planting imported from Canada with an additional declaration into the United States and its territories.

## Federal Order Effective July 19, 2023

Federal Order DA-2023-07, dated July 14, 2023 and effective July 19, 2023, replaces the Federal Order DA-2021-10, to add Venezuela to the list of countries APHIS considers to be infested by *Fusarium oxysporum* f. sp. *cubense* Tropical Race 4 (TR4).

## Federal Order Effective April 7, 2023

Federal Order DA-2023-03, dated and effective April 7, 2023, to amend the entry requirements for *Solanum lycopersicum* (tomato) seeds and *Capsicum* spp. (pepper) seeds imported from all countries into the United States, to prevent the introduction of any quarantine-significant pospiviroids in tomato and pepper seeds introduced into the United States. This Federal Order replaces DA-2019-21, dated August 9, 2019.

## Federal Order Effective March 31, 2023

Federal Order DA-2023-02, dated March 16, 2023 and effective March 31, 2023, replaces the Federal Order DA-2019-18, to update the list of countries APHIS considers to be infested by tomato leaf miner *Phthorimaea absoluta* (formerly *Tuta absoluta*) into the US.

## Federal Order Effective October 31, 2022

Federal Order DA-2022-39, dated October 31, 2022 and effective October 31, 2022 adds proven hosts and associated plants to the list of plant species regulated for *Phytophthora ramorum* (*P. ramorum*). The pathogen, *P. ramorum*, is the cause of both Sudden Oak Death, a forest disease that has resulted in widespread dieback of several tree species in California and Oregon forests, and Ramorum Blight, which affects the leaves and twigs of numerous other plants in forests and nurseries. This action is necessary to control the artificial spread of *P. ramorum*.

## Federal Order Effective April 1, 2022

Federal Order DA-2022-14, dated April 1, 2022 and effective on April 1, 2022, amending the importation requirements for potatoes from Prince Edward Island in Canada, to prevent the introduction of potato wort (fungal causal agent *Synchytrium endobioticum*) into the United States. This Federal Order replaces DA-2015-01 issued on January 26, 2015, and updates import requirements for potatoes for consumption and planting into the United States, including all 50 states, the District of Columbia, Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands.

## Federal Order Effective September 14, 2021

Federal Order DA-2021-25, dated September 7, 2021 and effective September 14, 2021, amending the entry requirements for the importation of *Fragaria* spp., *Rosa* spp., and *Rubus* spp. plants produced in Canada to prevent the introduction of the *Anthonomus rubi* (strawberry blossom weevil into the United States.

## Federal Order Effective May 26, 2021

Federal Order DA-2021-11, dated May 26, 2021 and effective May 26, 2021, amending the import requirements of *Buxus* spp. (boxwood), *Euonymus* spp. (*Euonymus*), and *Ilex* spp. (holly) plants for planting from Canada to prevent the entry of box tree moth (*Cydalima perspectalis*). This Federal Order replaces DA-2020-07 and prohibits the importation of *Buxus* spp., *Euonymus* spp., and *Ilex* spp. from Canada into the United States and territories.

## Federal Order Effective May 21, 2021

Federal Order DA-2021-10, amending the Federal Order and Letter issued on May 20, 2021 (DA-2020-22 and DA-2021-06) to remove Costa Rica from the list of countries where *Fusarium oxysporum* f. sp. *cubense* Tropical race 4 (*Foc* TR4) is known to exist, and remove any new corresponding restrictions on the importation of *Foc* TR4 hosts from Costa Rica. The revised Federal Order replaces the May 20, 2021 order.

## Federal Order Effective May 20, 2021

Federal Order DA-2021-06, dated May 20, 2021 and effective May 20, 2021, to prohibit the importation of certain plant parts of all *Musa* spp. (banana and plantain species) and *Ensete ventricosum* (Abyssinian banana), to prevent the introduction and establishment of Fusarium oxysporum f.sp. *cubense* Tropical race 4 (Foc TR4) into the United States and its territories.

## Federal Order Effective March 3, 2020

Federal Order DA-2020-07, dated March 3, 2020 and effective March 3, 2020, to amend entry requirements for importation of *Buxus* spp., *Euonymus* spp., and *Ilex* spp. plants for planting (**except** seeds) imported from Canada into the United States and territories to prevent the introduction of *Cydalima* perspectalis (box tree moth).

## Federal Order Effective November 22, 2019

Federal Order DA-2019-28, dated November 15, 2019 and effective November 22, 2019, to restrict the importation of *Solanum lycopersicum* (tomato) and *Capsicum* spp. (pepper) hosts of Tomato brown rugose fruit virus (ToBRFV) to prevent the introduction of ToBRFV into the United States.

## Federal Order Effective May 19, 2016

Federal Order DA-2016-31, dated May 19, 2016 and effective May 19, 2016, is to remove the following species of seed from the list of prohibited articles for citrus greening (CG) caused by *Candidatus Liberibacter: Citrus* spp. and *Poncirus* spp. *Citrus* spp. seed is also removed from the list of prohibited articles for citrus variegated chlorosis (CVC) caused by *Xylella fastidiosa*. *Poncirus* spp. remains on the list of prohibited articles for CVC. The importation of *Citrus* spp. seed from Costa Rica and Paraguay is **no** longer prohibited. APHIS will continue to regulate seed of the following genera for CG and CVC: *Aeglopsis, Atalantia, Balsamocitrus, Bergera, Calodendrum, Citrofortunella, ×Citroncirus, Clausena, Fortunella, Limonia, Microcitrus, Murraya, Poncirus* (regulated for CVC **only**), *Severinia, Swinglea, Toddalia, Triphasia*, and *Vepris*.

## Federal Order Effective December 23, 2015

Federal Order DA-2015-57 dated November 23, 2015 and effective December 23, 2015, to expand the import prohibition on *Mangifera indica* (mango) seeds and fruits to include countries where the mango seed weevil (*Sternochetus mangiferae*) is present. To prevent the introduction and establishment of the mango seed weevil in the United States, the importation of mango seeds and fruits from Antigua and Barbuda, Saint Kitts and Nevis, and Saint Martin-Sint Maarten are added to the list of countries whose mango seeds are prohibited entry to the U.S.

## Federal Order Effective January 26, 2015

Federal Order DA-2015-01, effective January 26, 2015, requires new conditions associated with the importation of potatoes (Solanum tuberosum) from Prince Edward Island in Canada. This Federal Order is to prevent the entry or the introduction into the United States of the causative agent (Synchytrium endobioticum) of potato wart, a serious disease of cultivated potato (Solanum tuberosum) that is **not** known to be present in the U.S.

## Federal Order Effective August 6, 2014

Federal Order DA-2014-33, dated July 23, 2014 and effective August 6, 2014, replaces the previous Federal Order 2012-21, and updates the list of countries infested by tomato leaf miner, continues to require that tomatoes **do not** contain vines, stems, or calyces when imported under a systems approach from a country infested with *Tuta absoluta*. Prohibits *Datura* spp. **except** seeds, pending completion of a pest risk analysis (PRA) and implementation of appropriate mitigation measures to prevent the introduction and establishment of *T. absoluta*.

## Federal Order Effective May 20, 2013

Federal Order DA-2013-18 dated May 9, 2013 and effective May 20, 2013, for the importation of host material of *Anoplophora chinensis*, citrus longhorned beetle, and *Anoplophora glabripennis*, Asian longhorned beetle. This Federal Order revises and replaces FO DA-2011-18 for two harmful plant pests, citrus longhorned beetle (CLB), *Anoplophora glabripennis*, and Asian longhorned beetle (ALB), previously issued on April 1, 2011. This revision of the Federal Order removes host plants (from certain countries) that were placed on NAPPRA on May 20, 2013 in accordance with 7 CFR 319.37-2a.

## Federal Order Effective May 21, 2012

Federal Order DA-2012-14, effective May 21, 2012 and dated April 18, 2012 is to restrict importation of plants for planting known to be hosts of *Phytophthora ramorum*. This Federal Order is to prevent the spread of the fungal plant pathogen *Phytophthora ramorum* into the United States from countries where it is known to be present and from uninfested countries that trade plants for planting with infested countries.

## Federal Order Effective January 17, 2012

Federal Order DA-2011-71, effective January 17, 2012 and dated December 14, 2011 for Commercial Shipments of Soybeans (*Glycine max*), Safflower Seeds (*Carthamus tinctorius*), and Chickpeas (*Cicer* spp.) from Countries with Khapra Beetle (*Trogoderma granarium*), to prevent the entry of Khapra beetle into the United States.

## Federal Order Effective February 10, 2010

Federal Order DA-2010, effective February 10, 2012 and dated January 25, 2010 for Palm Pests *Rhynchophorus ferrungineus* (Red Palm Weevil), *Rhynchophorus palmarum* (Giant Palm Weevil), and *Bursaphelenchus cocophilus* (Red Ring Nematode) from all foreign countries into the United States, with the exception of seed, until a pest risk analysis has been completed and determined whether effective pest mitigation measures exist. The affected plants for planting (except seed), are *Acrocomia, Astrocaryum, Attalea, Bactris, Brahea, Butia, Calamus, Chamerops, Desmoncus, Euterpe, Manicaria, Mauritia, Metroxylon, Oncosperma, Roystonea, Sabal, Washingtonia.* 

Federal Orders are available on the Plant Import Information website.

## **Federal Register Notices**

## Federal Notice Effective June 8, 2023

Federal Notice of Decision to Authorize the Importation of *Phalaenopsis* spp. Orchid Plants for Planting in Approved Growing Media From the Republic of Costa Rica Into the United States published and effective June 8, 2023. APHIS–2019–0015-2

## Federal Notice Effective July 2, 2021

Federal Notice of Decision to Add Taxa of Plants for Planting That Are Quarantine Pests or Hosts of Quarantine Pests to the Lists of Plants for Planting Whose Importation Is Not Authorized Pending Pest Risk Analysis published June 2, 2021 and effective July 2, 2021. APHIS 2018-066

## Federal Notice Effective April 5, 2021

Federal Notice of Importation of *Dianthus* spp. from Kenya published April 5, 2021 and effective April 5, 2021. This Federal Notice is to allow the importation of *Dianthus* spp. cuttings from Kenya without postentry quarantine, subject to certain conditions. APHIS-2018-0068

## Federal Notice Effective June 19, 2017

Federal Notice of Addition of Taxa of Plants for Planting To List of Taxa Whose Importation Is Not Authorized Pending Pest Risk Analysis published June 19, 2017 and effective June 19, 2017. This Federal Notice is to add 22 taxa of plants for planting that are quarantine pests and 34 taxa of plants for planting that are hosts of 8 quarantine pests to our lists of taxa of plants for planting who importation is **not** authorized pending pest risk analysis. APHIS-2012-076-0003

## Federal Notice Effective May 20, 2013

Federal Notice of Addition of Taxa of Plants for Planting To List of Taxa Whose Importation is **Not** Authorized Pending Pest Risk Analysis effective May 20, 2013 and dated April 18, 2013. This Federal Notice is to add 31 taxa of plants for planting that are quarantine pests and 107 taxa of plants for planting that are hosts of 13 quarantine pests to our lists of taxa of plants for planting whose importation is **not** authorized pending pest risk analysis. APHIS-2011-0072-0043

## **Final Rules**

## Final Rule Effective November 2, 2020

Final rule effective November 2, 2020 and published October 1, 2020, to amend regulations to remove the domestic pine shoot beetle (PSB) quarantine and to eliminate the restrictions that apply to the importation of PSB host material from Canada. APHIS-2016-0065

## Final Rule Effective April 18, 2018

Final rule effective April18, 2018 and published March 19, 2018, restructuring of regulations on the importation of plants for planting. We are restructuring the regulations governing the importation of specific types of plants for planting. In the new structure, restrictions on the importation of specific types of plants for planting will **no** longer be found in the regulations, but instead will be found in the Plants for Planting Manual. We will make changes to the restrictions in the manual after taking public comment through notices published in the Federal Register. As part of this restructuring, we are grouping together restrictions in the plants for planting regulations that apply to the importation of most or all plants for planting, and we are adding general requirements for the development of integrated pest risk management measures that we may use to mitigate the risk associated with the importation of a specific type of plants for planting. We are also amending our foreign quarantine regulations to remove various provisions regarding the importation of specific types of plants for planting that are not currently subject to the general plants for planting regulations; these provisions will also be found in the Plants for Planting Manual. This action does not make any major changes to the restrictions that currently apply to the importation of plants for planting. These changes will make restrictions on the importation of specific types of plants for planting easier for readers to find and less cumbersome for us to change. APHIS-2008-0011-0024

## Final Rule Effective June 27, 2011

Final rule effective June 27, 2011 and published May 27, 2011, amending the regulations to establish a new category of regulated articles in the regulations governing the importation of nursery stock, also known as plants for planting. This category lists taxa of plants for planting whose importation us **not** authorized pending pest risk analysis. If scientific evidence indicates that a taxon of plants for planting is a quarantine pest or a host of a quarantine pest, we will publish a notice that will announce our determination, cite the scientific evidence we considered in making this determination and give the public an opportunity to comment on our determination. APHIS-2006-0011-02

## **Historical Emergency Measures**

## **Emergency Measures Effective April 1, 2008**

Letter to Michael Flueh dated February 6, 2008: Emergency measures for *Phytophthora kernoviae*, adds *Vaccinium myrtillus* to host list effective April 1, 2008.

## **Emergency Measures Effective February 27, 2006**

Letter to Michael Flueh dated February 27, 2006: Follow up to November 1, 2002. APHIS first implemented emergency measures for *Phytophthora ramorum*.

## **Emergency Measures Effective May 2005**

Letter to Michael Flueh.

## **Emergency Measures Effective April 1, 2005**

Letter to Michael Flueh dated February 28, 2005: Emergency measures for *Phytophthora kernoviae*. Lists 8 genera (*Fagus* spp., *Gevuina* spp., *Liriodendendren* spp., *Michelia* spp., *Magnolia* spp., *Pieris* spp., *Quercus* spp., *Rhododendron* spp., *Vaccinium* spp.), effective April 1, 2005 from all regions of the European Union.

Regulatory Action Historical Emergency Measures



## **Forms**

### **Contents**

PPQ Form 203, Foreign Site Certificate of Inspection and/or Treatment C-2

# PPQ Form 203, Foreign Site Certificate of Inspection and/or Treatment

U.S DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLANT PROTECTION AND QUARANTINE	CERTIFICATE NO.	2. COUNTRY OF ORIGIN
FOREIGN SITE CERTIFICATE OF INSPECTION AND/OR TREATMENT	3. DATE LOADED	4. FOREIGN PORT OF EXPORT
5. CARRIER IDENTIFICATION		6. U.S. PORT OF ENTRY
7. SHIPPER (Name and Address - Include Zip Code)	8. CONSIGNEE (Name an	d Address - Include Zip Code)
9. COMMODITY	10. NO. CONTAINERS (Identify as box, sack, 1/2 Bruce box, flat, cardboard box, etc.)	11. CONTAINER IDENTIFICATION MARKS
	7,	
12. LOCATION OF INSPECTION AND/OR TREATMENT	1	3. DATE
This certifies that the shipment described above has been inspected entry into the United States.	I and/or treated in accordance	e with agricultural requirements for
14. SIGNATURE OF PLANT PROTECTION AND QUARANTINE OFFICER	1	5. DATE ISSUED

Figure C-1 Example of Foreign Site Certificate of Inspection and/or Treatment



### **Glossary**

### **Definitions**

**Administrator.** The Administrator of the Animal and Plant Health Inspection Service, United States Department of Agriculture, or any other employee of the United States Department of Agriculture authorized to act in his or her stead.

Africa. Consists of the countries Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Congo (Democratic People's Republic of the), Congo (Republic of), Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia (The), Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe.

**agar.** A jelly-like substance obtained from algae. In this manual, refers to a type of growing medium.

Animal and Plant Health Inspection Service (APHIS). The Animal and Plant Health Inspection Service, United States Department of Agriculture.

**approved.** Approved by the Administrator of the Animal and Plant Health Inspection Service.

**artificially dwarfed plant.** An ornamental shrub or tree grown in a pot and artificially prevented from reaching its normal size.

Asia. Consists of the countries Afghanistan, Armenia, Azerbaijan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Burma (Myanmar), Cambodia, China, Georgia, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Japan, Jordan, Kazakhstan, Korea, Kuwait, Kyrgyzstan, Lao People's Democratic Republic (Laos), Lebanon, Malaysia, Maldives, Mongolia, Nepal, Oman, Pakistan, Philippines, Qatar, Russia, Saudi Arabia, Singapore, Sri Lanka, Syria, Taiwan, Tajikistan, Thailand, Timor-Leste, Turkey, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, Yemen.

**Azores.** One of two autonomous regions of Portugal, composed of nine islands in the North Atlantic Ocean.

**bilateral work plan.** A plan that details the activities that the national plant protection organization (NPPO) will carry out to meet the requirements of a program, subject to APHIS approval, and signed by both parties (NPPO and APHIS).

**British Isles.** Consists of the Channel Islands, Great Britain, Ireland (Republic of), Hebrides, Isle of Man, Isle of Wight, Isles of Scilly, Lundy Island, Northern Ireland, Orkney Islands, and Shetland Islands.

**budwood.** Short lengths of young branches with buds prepared for grafting onto the rootstock of another plant.

**bulb.** The portion of a plant commonly known as a bulb, bulbil, bulblet, corm, cormel, rhizome, tuber, or pip, and including fleshy roots or other underground fleshy growths, a unit of which produces an individual plant.

Caribbean Islands. Consists of Anguilla, Antigua and Barbuda, Aruba, Barbados, Bonaire, British Virgin Islands, Cayman Islands, Cuba, Curacao, Dominica, Dominican Republic, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Puerto Rico, Saba, St. Barthelemy, Saint Kitts and Nevis, St. Lucia, Saint Martin, Saint Vincent and the Grenadines, Sint Eustatius, Sint Maarten, Trinidad and Tobago, United States Virgin Islands.

**Central America.** Consists of the countries of Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, and Panama.

**Channel Islands.** A group of small islands in the English Channel, off the coast of Normandy, France. The principal islands include Alderney, Jersey, Guernsey, and Stark.

citrus greening (CG). Common name for Candidatus, Liberibacter asiaticus.

**citrus variegated chlorosis (CVC).** Disease caused by the bacterium *Xylella fastidiosa*.

clean well water. Well water that does not contain any quarantine pests.

**coated seed.** Any seed unit covered with any substance that changes the size, shape, or weight of the original seed. Seeds coated with ingredients such as, but **not** limited to dyes, pesticides, and rhizobia are excluded.

**commercial shipment.** Goods that are imported for resale purposes or for profit (example cuttings to be grown in a nursery for resale as a whole plant); **not** for personal use.

commingled. Mixed with.

**commingled with.** Cross contamination between inspectional units is likely to occur.

commingled packing. Packed in the same container.

condition of entry. Requirement for importation.

**consignment.** A quantity of plants for planting being moved from one country to another and covered, when required, by a single phytosanitary certificate (a consignment may be composed of one or more lots or taxa).

**continental United States.** The territory of the United States that is within North America between Canada and Mexico.

**controlled import permit.** A written or electronically transmitted authorization issued by APHIS for the importation into the United States of otherwise prohibited or restricted plant material for experimental, therapeutic, or development purposes, under conditions as prescribed by the Administrator in accordance with 7 CFR 319.6.

**corm.** A solid, swollen part of a stem, usually subterranean or a short, vertical underground stem surrounded by thin, papery leaves.

**cotton.** Parts and products of plants of the genus *Gossypium*, including seed cotton; cotton seed, cottonseed; cotton lint, linters, and other forms of cotton fiber, **not** including yarn, thread and cloth cottonseed hulls, cake, meal, and other cottonseed products, **except** oil, waste, and all other unmanufactured parts of cotton plants.

cotton seed. Seed of the cotton plant.

**cottonseed.** Cottonseed from which the lint has been removed and is intended for processing or consumption.

**country of origin.** The country where the plants, or plants from the plant products were derived, or grown, or where the non-plant articles were produced.

**cultivar (cultivated variety).** Variety which has been produced through cultivation by selective breeding.

**disease.** The term in addition to its common meaning, includes a disease agent which incites a disease.

**earth.** The softer matter composing part of the surface of the globe, in distinction from the firm rock, and including the soil and subsoil, as well as finely divided rock and other soil formation materials down to the rock layer.

**except.** Not including, other than.

Europe. The continent of Europe, consists of the British Isles, Iceland, the Azores, and the islands in the Mediterranean Sea. Geographical countries in Europe include: Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czechia (Czech Republic), Denmark, England, Estonia, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia (European part), San Marino, Scotland, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey (European part), Ukraine, Vatican City, Wales.

European Union (EU). Member countries are Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia (Czech Republic), Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom (England, Northern Ireland, Scotland, Wales).

**Filicales.** An order of herbaceous, arborescent, or occasional climbing plants (Class Filicinaeae) that comprise the true ferns that are characterized by extipulate fronds, leptosporangiate sporangial development, and thin-walled leptosporangiate which are usually borne in sori on the undersides of the fronds, and that have a characteristic ring of thick-walled cells which assists in dehiscence of the spores.

**from.** Plants for planting are considered to be "from" any country or locality in which they are grown. Provided, that plants for planting imported into Canada from another country or locality shall be considered as being **solely** from Canada if they meet the following conditions: (1) They are imported into the United States directly from Canada after having been grown for at least 1 year in Canada; (2) They have been grown in a country from which their importation would be **not** be authorized pending pest risk analysis under 7 CFR 319.37-4; (3) They have **never** been grown in a country, **other than** 

Canada, from which it would be subject to restrictions on the importation of specific types of plants for planting under §319.37-20, which are listed in the *Plants for Planting Manual*; provided that plants for planting that would be subject to postentry quarantine if imported into the United States may be imported from Canada were grown in Canada in postentry quarantine under conditions equivalent to those specified in the *Plants for Planting Manual*; and (4) They were **not** imported into Canada in growing media.

**generally admissible.** Plant taxa imported for planting that meet general restrictions and **do not** have any specific restrictions as listed in the Plants for Planting Manual.

**geophyte.** A perennial plant that propagates from structures such as bulbs, rhizomes, or tubers that are below ground.

Great Britain. England, Scotland, and Wales.

**GRIN.** Genetic Information Resources Network. U.S. National Plant Germplasm System database operated by USDA ARS National Germplasm Resources Laboratory.

**growing media.** A substance through which the roots grow and extract water and nutrients.

**hemp.** The plant *Cannabis sativa* and any part of that plant, including the seeds thereof and all derivatives, extracts, cannabinoids, isomers, acids, salts, and salts of isomers, whether growing or **not**, with a delta-9 tetrahydrocannabinol (THC) concentration of **not more than** 0.3% on a dry weight basis.

**herbaceous.** A plant that has leaves and stems that die down to the soil level and has **no** persistent woody stem above ground at the end of the growing season.

**huanglongbing.** Yellow dragon disease; a common name of *Candidatus*, *Liberibacter asiaticus*. See citrus greening (CG).

**hybrid.** A hybrid plant is the result of cross pollinating two different genera, species, subspecies, varieties, or cultivars; can happen naturally or be developed by plant breeders.

**increase therefrom.** For plants for planting, the creation of new plants from mother plants by air layers, cutting, flowers, grafting, seeds, or suckers.

**indexing.** A procedure for using plant material or its extracts to determine the presence or absence of one or more pests in or on the tested plant material.

**Infraspecific species.** Occurring within a species, such as occurring between two varieties. At a taxonomic level below that of species, such as cultivar, subspecies, or variety.

**inspector.** Any individual authorized by the Administrator or the Commissioner of Customs and Border Protection, Department of Homeland Security, to enforce the regulations in this part.

**intergeneric hybrid.** Plants resulting from breeding between plants of two different genera in the same family.

**interspecific hybrid.** Plants resulting from breeding between plants of different varieties or species.

**interpolated.** To insert or introduce between other elements or parts of plants, such as grafting.

layers. Shoots fastened down to take root while attached to the parent plant.

**layering.** A means of plant propagation in which a portion of an aerial stem grows roots while still attached to the parent plant and then detaches as an independent plant.

**Letter of Information (LOI).** The intent of the Letter of Information (LOI) is to educate alleged noncompliant entities about APHIS regulations and their obligation to comply with them.

**lot.** A number of units of a single commodity, identifiable by its homogeneity of composition and origin, forming all or part of a consignment.

mitigate. To lessen, reduce, or alleviate.

**Monilinia fructigena.** *Monilinia fructigena* is a plant pathogen that causes a fruit rot that affects apples, cherries, peaches, and plums.

**mother stock.** A group of plants from which plant parts are taken to produce new plants.

**national plant protection organization (NPPO).** The official service established by a government to discharge the functions specified by the International Plant Protection Convention.

**naturally dwarfed or miniature cultivar.** A cultivated natural, permanent genetic miniature of an existing plant species.

**nomenclature.** In plants, the scientific names of plants.

**North America.** Consists of the countries Canada, the United States, and Mexico.

**not authorized pending pest risk analysis (NAPPRA).** A category in the regulations governing the importation of plants for planting, commonly known as the Q37 regulations.

**noxious weed.** Any plant or plant product that can directly or indirectly injure or cause damage to crops (including plants for planting or plant products), livestock, poultry, or other interests of agriculture, irrigation, navigation, the natural resources of the United States, the public health, or the environment.

**Oceania.** The islands of Micronesia, Melanesia, and Polynesia (**except** Hawaii, Guam, and the Northern Mariana Islands) in the central and southern Pacific Ocean.

**official control.** The active enforcement of mandatory phytosanitary regulations and the application of mandatory phytosanitary procedures with the objective of eradication or containment of quarantine pests.

other than. Does not include.

packing material. Approved material that the plant is packed, but **not** rooted in and the plant's roots are easily removed from for inspection. 7 CFR 319.37

**parasitic plant.** A plant that derives all or some of its nutritional requirements from another living plant.

**pathovar (pv).** Bacterial strain or set of strains with the same or similar characteristics that is differentiated at an infrasubspecific level from other strains of the same species or subspecies on the basis of distinctive pathogenicity to one or more plant hosts. For example *Xanthomonas axonopodis* pv. *citri*.

**pelleted seed.** Any seed unit covered with a substance that changes the size, shape, or weight of the original seed in order to improve the plantability or singulation of the seed.

**permit.** A written authorization, including by electronic methods, by the Administrator to move plants, plant products, biological control organisms,

plant pests, noxious weeds, or articles under conditions prescribed by the Administrator.

**perennial.** A plant that lives three years or more, tending to flower and fruit repeatedly.

**person.** Any individual, partnership, corporation, association, joint venture, or other legal entity.

phytosanitary certificate. A document, including electronic versions, that is related to a restricted article and is issued not more than 15 days prior to shipment of the restricted article from the country in which grown, and that: (1) Is patterned after the model certificate of the International Plant Protection Convention, a multilateral convention on plant protection under the authority of the Food and Agriculture Organization of the United Nations (FAO); (2) Is issued by an official of a foreign national plant protection organization in one of the five official languages of the FAO; (3) Is addressed to the national plant protection organization of the United States (Animal and Plant Health Inspection Service); (4) Describes the shipment; (5) Certifies the place of origin for all contents of the shipment; (6) Certifies the shipment has been inspected and/or tested according to appropriate official procedures and is considered free from quarantine pests of the United States; (7) Contains any additional declarations required in the *Plants for Planting Manual*; and (8) Certifies that the shipment conforms with the phytosanitary requirements of the United States and is considered eligible for importation pursuant to the laws and regulations of the United States.

**place of production.** Any premises or collection of fields operated as a single production or farming unit. This may include production sites that are separately managed for phytosanitary purposes.

**plant.** Any plant (including any plant part) for or capable of propagation, including a tree, a tissue culture, a plantlet culture, pollen, a shrub, a vine, a cutting, a graft, a scion, a bud, a bulb, a root, and a seed.

**plant broker.** An entity that purchases or takes possession of plants for planting from an approved place of production for the purpose of exporting those plants **without** further growing beyond maintaining the plants until export.

**plant germplasm.** Living genetic plant resources such as seeds or tissue that is maintained for the purpose of plant breeding, preservation, and other research uses.

**plant pest.** Any living stage of any of the following that can directly or indirectly injure, cause damage to, or cause disease in any plant or plant product: A protozoan, a nonhuman animal, a parasitic plant, a bacterium, a fungus, a virus or viroid, an infectious agent or other pathogen, or any article similar to or allied with any of these articles.

**Plant Protection and Quarantine Programs.** The organizational unit within APHIS that is delegated responsibility for enforcing provisions of the Plant Quarantine Act (7 U.S.C. 7701 *et seq.*) and related legislation, quarantines, and regulations.

plant type. type of plants for planting.

**planting.** Any operation for the placing of plants in a growing medium, or by grafting or similar operations, to ensure their subsequent growth, reproduction, or propagation.

**plants for planting.** Plants intended to remain planted, to be planted, or replanted.

Plants for Planting Manual. The document that contains restrictions on the importation of specific types of plants for planting, as provided in § 319.37-20 and other information about the importation of plants for planting as provided in this subpart. The *Plants for Planting Manual* is available on the Internet at <a href="http://www.aphis.usda.gov/import\_export/plants/manuals/ports/downloads/plants\_for\_planting.pdf">http://www.aphis.usda.gov/import\_export/plants/manuals/ports/downloads/plants\_for\_planting.pdf</a> or by contacting the Animal and Plant health Inspection Service, Plant Protection and Quarantine, 4700 River Road Unit 133, Riverdale, MD 20737-1236.

**port of first arrival.** The land area (such as a seaport, airport, or land border station) where a person, or a land, water, or air vehicle, first arrives after entering the territory of the United States, and where inspection of plants for planting is carried out by inspectors.

**postentry quarantine.** Inspection and quarantine detention period following admission of some plant material at a port of entry.

**Portugal.** Part of Europe. Territory includes the Azores and Madeira.

**potable water.** Water which is approved for drinking purposes by the national or local health authority having jurisdiction.

**preclearance.** Phytosanitary inspection and/or clearance in the country in which the plants for planting were grown, performed by or under the regular supervision of APHIS.

**production site.** A defined portion of a place of production utilized for the production of a commodity that is managed separately for phytosanitary purposes. This may include the entire place of production or portions of it. Examples of portions of places of production are a defined orchard, grove, field, greenhouse, screen house, or premises.

prohibit. Do not allow.

**prohibited.** Not authorized pending pest risk analysis. Not allowed.

**propagation.** The process of creating new plants.

**propagule.** Any plant material used for the purpose of plant propagation.

**pulp.** The soft, fleshy part of a fruit or a vegetable.

**quarantine pest.** A plant pest or noxious weed that is of potential economic importance to the United States and **not** yet present in the United States, or present but **not** widely distributed and being officially controlled.

refuse entry. Do not allow.

**regulated plant.** A vascular or nonvascular plant. Vascular plants include gymnosperms, angiosperms, ferns, and fern allies. Gymnosperms include cycads, conifers, and gingko. Angiosperms include any flowering plant. Fern allies include club mosses, horsetails, whisk ferns, spike mosses, and quillworts. Nonvascular plants include mosses, liverworts, hornworts, and green algae.

restricted articles. See plants for planting.

**rhizome.** A horizontal stem, usually underground.

**risk factors.** Anything that might contribute to pest risk. i.e., greenhouse grown vs. wild collected.

rock wool (mineral wool). Horticulture growing media or packing material made from the natural ingredients basalt, rock, and chalk or limestone which is melted into a lava that is used to form fiber (similar to cotton candy).

**sealed seed sample.** Bare seed that is packaged and identified with the marks of the lot sampled and then closed in such a way that the package **cannot** be opened to gain access to the seed and closed again **without** either destroying the seal or leaving evidence of tampering. The package is clearly marked "Official Seed Sample".

**Secretary.** The Secretary of Agriculture, or any other officer or employee of the Department of Agriculture to whom authority to act in his/her stead has been or may hereafter be delegated.

section. In botany, a taxonomic rank below genus but above species.

seed cotton. Cotton as it comes from the field.

**shipment.** A quantity of plants, plant products, or other articles being moved from one country to another and covered, when required, by a single phytosanitary certificate. (A shipment may be composed of one or more commodities or lots.)

**soil.** The loose surface material of the earth in which plants, trees, and shrubs grow, in most cases consisting of disintegrated rock with an admixture of organic material and soluble salts.

**soil ped.** A single unit of soil structure. Ped shapes include granular, platy, blocky and prismatic. Ped sizes can range from 1 mm granules to 10 cm prisms.

**Solanum spp. true seed.** Seed produced by flowers of *Solanum* capable of germinating and producing new *Solanum* plants.

**Solanum tuber.** Whole or cut, that are referred to as *Solanum* seeds or seed potatoes.

**South America.** Consists of the countries Argentina, Bolivia, Brazil, Chile, Colombia, French Guiana, Ecuador, Falkland Islands, French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay, Venezuela.

**species (spp).** All species, clones, cultivars, strains, varieties, and hybrids of a genus.

**subspecies (ssp).** The primary taxonomic subdivision of the species.

**State.** Any of the several States of the United States, the Commonwealth of the Northern Mariana Islands, the Commonwealth of Puerto Rico, the District of Columbia, Guam, the Virgin Islands of the United States, or any other territory or possession of the United States.

**State Plant Regulatory Official.** The official authorized by the State to sign agreements with Federal agencies involving operations of the State plant protection agency.

suffrutescent plants. A plant that is slightly woody at the base.

**(syn.) synonym.** In this manual, any of two or more scientific names for a plant taxon, including names **not** currently in use and names at different ranks and positions; **only** one name of a taxon is the USDA accepted scientific name as listed in GRIN. When restrictions apply to the importation of a taxon of plants for planting for which there are taxonomic synonyms, all restrictions apply to the importation of all the synonyms of that taxon.

taxa. Plural of taxon.

taxon (taxa). Any grouping within botanical nomenclature, such as family, genus, species, or cultivar.

**Tenth (X) Region of Chile.** That area of Chile between 39° and 44° South latitude.

true seed. See Solanum spp. true seed.

**tuber.** A thick, fleshy, underground part of a stem that serves as a storage organ.

**type of plants for planting.** A grouping of plants for planting based on shared characteristics, such as biological traits, morphology, botanical nomenclature, or risk factors.

variety. A group of plants of less than species rank.

United Kingdom. England, Northern Ireland, Scotland, Wales.

United States. All of the States.

**U.S. territories.** American Samoa, Federated States of Micronesia, Guam, Northern Mariana Islands, Puerto Rico, Republic of Marshall Islands, U.S. Virgin Islands,

woody. A plant that produces wood as its structural tissue, e.g. shrubs, trees, and some vines.

#### Glossary Definitions



A

Plants for Planting <u>Manu</u>al В

В

D

Ε

F

G

н

ı

J

K

M

N

0

Р

Q R

s

т

U

V W

X

Υ

Z

synonym of Syagrus spp. 6-918 Arundarbor. Bambusa spp. synonym 6-89 Aspleniaceae 7-28 Asplenium fragile var. insulare syn. of Asplenium peruvianum var. insulare 6-75 Athyriopsis syn. of Deparia 6-434 Avena ludoviciana syn. of Avena sterilis 6-86 Avonia spp. syn. of Anacampseros spp. 6-50 B Bambos spp. syn. of Bambusa spp. 6-89 Bambus. See Bambusa spp. 6-89 Bambusa spp. See Lingnania spp. 6-602 Baranthranthus syn. of Baratranthus spp. 6-90 Barosma syn. of Agathosma spp. 6-35 Beesha spp. syn. of Melocanna spp. 6-663 Berberis diversifolia syn. of Berberis aquifolium 6-99, 6-100, 6-101, 6-102, 6-

synonym of Schmidtia 6-871

syn. of Orchidaceae family 6-713

probable syn. of Chrysanthemum

spp. 6-366, 6-367

Apostasiaceae

Arctanthemum spp.

Arecastrum spp.

Abola spp.
synonym of Cinna spp. 6-369
Acca sellowiana.See Feijoa
sellowiana 6-494
Aconitum noveboracense
Aconitum columbianum
synonym 6-22
Actinophlebia
syn. of Cyathea spp. 6-415
Afraurantium. Citrus synonym 6-377
Ajania spp. probable syn. of
Chrysanthemum spp. 6-366, 6-367
Alisidendron lynchnoides
syn. of Schiedea lychnoides 6-868
Allantodia
syn. of Diplazium 6-445
alligator apple. See Annona spp. 6-55
Alsindendron viscosum
synonym of Schiedea viscosa 6-
869
Amphianthus pusillus
syn. of Gratiola amphiantha 6-520
Amphicosmia
syn. of Cyathea spp. 6-415
Aneimiaebotrys
syn. of Anemia spp. 6-53
Anemidictyon
syn. of Anemia spp. 6-53
Anemirhiza
syn. of Anemia 6-53
Anisogonium
syn. of Diplazium 6-445
Anthaenantia
synonym of Anthenantia 6-55
Antischmidtia

Plants for Planting Manual

103, 6-104, 6-105, 6-106,	Cnemidaria	
6-107	syn. of Cyathea spp. 6-415	
Beta vulgaris ssp. cicla. syn. of Beta	Coatesia spp.	Α
vulgaris ssp. vulgaris 6-307	syn. of Geijera spp. 6-512	
Blechnaceae 7-28	Coix spp. (Job's tears) 3-202	В
Boraceae alata	Colina	С
syn. of Spermacoce alata 6-905	syn. of Anemia spp. 6-53	٥
Boronella spp.	Coliquea	D
synonym of Boronia spp. 6-315	syn. of Chusquea spp. 6-368	
• •	• 1 11	E
Brachysorus	Coptophyllum	
syn. of Diplazium 6-445	syn. of Anemia spp. 6-53	F
Brasilocalamus spp.	Cormophyllum	G
syn. of Merostachys spp. 6-664	syn. of Cathea spp. 6-415	9
Bromus marginatus	corn relatives	н
syn. of Bromus carinatus var.	Chionachne spp. 3-202	
marginatus 6-325	Coronupus. See Lepidium spp. 6-589	I
Buchloe spp.	Coryphantha densispina. See	
syn. of Bouteloua spp. 6-317	Coryphantha werdermannii 6-398	J
bullock's heart. See Annona spp. 6-55	Coryphantha minima	K
	syn. of Escobaria minima 6-478	
C	Coryphantha robbinsiorum	L
	syn. of Escobaria robbinsiorum 6-	
Castilleja campestris ssp. succulenta.	479	М
Synonym of Castilleja campestris	Cowania subintegra	N
var. succulenta 6-344	synonym of Purshia subintegra 6-	14
Centaurium sebaeoides	817	0
syn. of Schenkia sebaeoides 6-	Cryptophyllum	
867	syn. of Anemia spp. 6-53	Р
Chamaesyce celastroides var.	Cycladenia humilis. See Cycladenia	
kaenana. Synonym of Euphorbia	jonesii 6-417	Q
celastroides 6-486	jonesti 0 417	R
Chamaesyce deppeana	ъ	
synonym of Euphorbia deppeana	D	S
6-486, 6-491	Davalliaceae 7-28	
Chamaesyce garberi. Synonym of	Decarya spp.	Т
Euphorbia garberi 6-487	syn. of Decaryia spp. 6-429	U
Chigua spp.	Dendranthema spp	
synonym of Zamia restrepoi 6-	syn. of Chrysanthemum spp. 6-	V
991	366, 6-367	
Chionachne spp. 3-202	Dendranthema spp.	W
Chloothamnus spp.	syn. of Chrysanthemum spp. 3-94	Х
synonym of Nastus spp. 6-689	Dendranthema spp. Chrysanthemum	^
Chnoophora	spp. synonym 5-16	Υ
syn. of Cyathea spp. 6-415	Dendrocalamopsis. See Bambusa	
Chrysalidocarpus decipiens. See	spp. 6-433	Z
Dypsis decipiens 6-455	Dendrocalamus spp. See	
7.1	Klemachloa spp. 6-571	
Cladomyza spp.	Dennstaediaceae 7-28	
synonym of <i>Dendromyza spp.</i> 6-	Demisiaculaceae /-20	

Dichorexia

433

syn. of Cyathea spp. 6-415	Filicales 7-28
Dicksoniaceae 7-28	
Diclytra. synonym of Dicentra spp. 8-	G
16	Gerdina spp.
Dicranophlebia	syn. of Agalinis spp. 6-34
syn. of Cathea spp. 6-415	Gleicheniaceae 7-28
Dictyodroma	Guilielma spp. See Bactris spp. 6-87
syn. of Deparia 6-434	Gymnopremnon
Digrammaria	syn. of Cyathea spp. 6-415
syn. of Diplazium 6-445	syn. of Cyamca spp. 0-413
Disphenia	**
syn. of Cathea spp. 6-415	Н
Dryopteridaceae 7-28	Halogetum spp.See Halogeton spp.
•	6-526
E	Haplophlebia
	syn. of Cyathea spp. 6-415
Eatoniopteris	Hedyotis mannii
syn. of Cathea spp. 6-415  Echinocactus asterias. See	syn. of Kadua laxiflora 6-569
Astrophytum asterias 6-82	Hedyotis schlechtendahliana var.
Echinocereus lindsayi. See	reymi. See Kadua cordata ssp.
Echinocereus finasayi. See Echinocereus ferreirianus ssp.	remyi 6-569
lindsayi 6-457	Hedyotis schlechtendahliana ssp.
	remyi. syn. See Kadua cordata
Echinochloa spp. 3-202	ssp. remyi 6-569
Echinus spp.	Hedyotis schlechtendahliana var.
syn. of <i>Mallotus</i> spp. 6-640 Eleusine spp. 3-202	remyi
Erianthus spp. 5-202	syn. of Kadua cordta ssp. remyi 6-
= =	569
syn. of Saccharum 6-858 Escobaria robbinsorum. See	Helianthemum greenei
Coryphantha robbinsorum 6-398	syn. of Crocanthemum greenei 6-
Escobaria sneedii ssp. leei. See	401
Escobaria sneedii ssp. ieei. see Escobaria leei 6-478	Hemianemia
Euchlaena spp. 3-202	syn. of Anemia spp. 6-53
Euchlaena spp. (teosinte) 3-202	Hemizonia conjugens>. See
Euphorbia capsaintemariensis var.	Deinandra conjugens 6-431
tulearensis. See Euphorbia	herbarium specimens. See the
tulearensis. SCC Euphorbia tulearensis 6-488	Miscellaneous and Processed
Evodia spp. See Euodia spp. 6-485	Products Manual 1-5
Evodia spp. See Euodia spp. 0-465	Heterotheca floridana. See
	Chrysopsis floridana 6-368
F	Hudsonia ericoides ssp. montana
Fagara spp.	synonym of Hudsonia montana 6-
syn. of Zanthoxylum spp. 6-991	549
Feronia spp.	Huperzia mannii
syn. of Limonia spp. 6-601	syn. of Phlegmariurus manni 6-

757	Nipponanthemum nipponicum 6-
Huperzia nutans	702
syn. of Phlegmariurus nutans 6-	Leucanthemum sibiricum
757	See Chrysanthemum spp. 6-366,
Hygrorhiza. See Hygroryza spp. 6-	6-367
553	synonym of Chrysanthemum
Hymenophyllaceae 7-28	zawadskii ssp. Actilobum
Hymenoxys herbacea	6-366, 6-367
syn. of Tetraneuris herbacea 6-	Leucanthemum weyrichii
926	See Chrysanthemum spp. 6-366
	synonym of Chrysanthemum
I	werichii 6-366, 6-367
ilamapond apple. See Annona spp. 6-	Leucanthemum yezoense
55	See Chrysanthemum spp. 6-366,
Inducalamus spp. See Gelidocalamus	6-367
spp. 6-513	synonym of Chrysanthemum
Inodes spp.	yezoense ssp. Yezoense 6-
synonym of Sabal spp. 6-858	366, 6-367
Itoh peony. See Paeonia 8-21	synonym of Chrysanthemum
1 7	zawadski ssp. Yezoense
K	6-366, 6-367
	Lithocarpus densiflorus
Kentia belmoreana	syn. of Notholithocarpus
syn. of Howea spp. 6-549	densiflorus 6-705
Keppleria spp	Lobelia gaudichaudii ssp.
syn. of Oncosperma spp. 6-710	koolauensis
Kopsiopsis spp. 6-572	syn. of Lobelia koolauensis 6-605
Korthalsella spp. 6-573	Lophidium
_	syn. of Schizaea 6-870
L	Lotus scoparius ssp. traskiae syn. See
Leguminaceae	Lotus dendroideus ssp. traskiae 6-
Fabaceae 3-65	610
Leguminosae	Lupinus oreganus var. kincaidii syn.
alternate family name for	See ssp. <i>kincaidii</i> 6-613, 6-614
FABACEAE family 6-	Lycopersicon esculentum
491	synonym of Solanum
Lembertia congdonii. See Monolpoia	lycopersicum. 6-615
congdonii 6-679	Lycopodium nutans. See Huperzia
Lesquereuxia spp.	nutans 6-550
syn. of Siphonostegia spp. 6-885	Lysimachia ternifolia. See
Leucanthemum nipponicum	Lysimachia maxima 6-616
synonym of Nipponanthemum	
nipponicum 6-703	M
Leucanthemum nipponicum.Syn. of	Magnolia candollii var. obovata. See

Magnolia liliifera var. obovata 6-	Rorippa gambellii 6-689
626	nyger. See Guizotia abyssinica 3-119
Magnolia hodgsonii. See Magnolia	
liliifera var. obovata 6-626	0
Magnolia proctoriana. See Magnolia	Oleandraceae 7-28
salicifolia 6-629	Oreiostachys spp.
Magnolia tripetala x virginiana. See	synonym of Nastus spp. 6-689
Magnolia x thompsoniana 6-630	Oreodoxa spp.
Mahoberberis spp.	synonym of Roystonea spp. 6-850
syn. of Berberis spp. 3-77	Ornithopteris
Mahonia aquifolium	syn. of Anemia spp. 6-53
syn. of Berberis aquifolium 6-99,	Orthostemon sellowianus. See Feijoa
6-100, 6-101, 6-102, 6-	sellowiana 6-494
103, 6-104, 6-105, 6-106,	Osmundaceae 7-28
6-107	Oxypolis canbyi
Mahonia diversifolia	syn. of Tiedemannia canbyi 6-933
syn. of Berberis aquifolium 6-99,	, and the second
6-100, 6-101, 6-102, 6-	P
103, 6-104, 6-105, 6-106,	
6-107	Panicum spp. 3-202
Michelia doltsopa. See Magnolia	parasitic plants
doltsopa 6-623	Kopsiopsis spp. 6-572 Korthalsella spp. 6-573
Michelia figo. See Magnolia figo 6-	Parasitipomoea spp.
624 Michalia mandina Saa Magualia	syn. of Ipomoea spp. 6-739
Michelia maudiae. See Magnolia	Parkeriaceae
maudiae 6-628	synonym of Pteridaceae 7-28
Michelia wilsonii. See Magnolia ernestii 6-623	Pelea mucronulata. See Melicope
Microcitrus × Poncirus. See	mucronulata 6-656
	Pennisetum glaucum 3-202
xMicrocirus spp. 6-668 Mimosa invisa	Pennisetum spp.
synonym Mimosa diplotricha 6-	syn. of Cenchrus spp. 3-202
674	Perella spp.
Mimulus michiganensis	synonym of Peraxilla spp. 6-749
syn. of Erythranthe michiganensis	Petalostemum foliosa. See Dalea
6-477	foliosa 6-426
Miscanthus spp. 3-202	Phrygilanthus spp.
Mohria	syn. of Phrygilanthus spp. 6-759
syn. of Anemia spp. 6-53	Polypodiaceae family 7-28
Monadenium spp.	Polypodiophyta. See Filicales 7-28
syn. of Euphorbia spp 6-486	Polytoca spp. 3-202
1 11	Potamochloa. See Hygroryza spp. 6-
N	553
	Potamogeton clystocarpus
Nasturtium officinale synonym. See	synonym of Potamogeton

berchtoldii ssp.	S
clystocarpus 6-794	Saccharum officinarum 3-202
Pseudocoix spp.	Sarracenia alabamensis ssp.
synonym of Hickelia spp. 6-544	alabamensis
Pseudolsimachion spicatum	syn. of Sarracenia alabamensis
synonym of Veronica spicata 6-	ssp. alabamensis 6-865
974	Sasaella
Pteridaceae family 7-28	syn. of Sasa 6-866
Pteridophyta. See Filicales 7-28	Sasamorpha
Pteriglyphis	syn. of Sasa 6-866
syn. of Diplazium 6-445	Schizostachyum spp. See
pulp	Dendrochloa spp. 6-433
seeds from Canada 4-36	Schizostachyum. See Leptocanna spp.
seeds in 2-35, 6-877	6-590
Pyrethrum lavandulifolium	Sclerachne spp. 3-202
syn. of Chrysanthemum	seeds
lavandulifolium 6-366, 6-	from Canada 4-36
367	in pulp 2-35, 6-877
	Senebiera. See Lepidium spp. 6-589
0	Setaria pallid-fusca
	synonym of Setaria pumila
Qiongzhuea spp.	ssp.pallide fusca 6-880
synonym of Chimonobambusa	Setaria spp. 3-202
spp. 6-819	Sinarundinaria spp.
	synonym of Fargesia spp 6-493
R	synonym of Yushania spp. 6-990
Ranunculus aestivalis	Sinarundinaria spp.
syn. of Ranunculus acroformis 6-	SeeDrepanostachyum spp. 6-449
829	Sinocalamus spp.
synonym of Ranunculus	synonym of Dendrocalamus spp.
acroformis 6-829	6-433
Rheum ×hybridum	Smilacina racemosa. See
syn. of Rheum rhabarbarum 6-	Maianthemum racemosum 6-639
835	Sorghum ×drummondii
Rheum rhabarbarum	synonym of Sorghum bicolor ssp.
syn. of Rheum ×rhabarbarum 6-	drummondii 6-899
835	Sorghum spp 3-202
Rheum undulatum. See Rheum	Sorghum spp. (broomcorn) 3-202
×rhabarbarum 6-835	spp. See Ferrocalamus spp. 6-494
Rhododendron chapmanii	Stranvaesia spp.
syn. of Rhododendron minus var.	syn. of Photinia spp. 6-759
chapmanii 6-838	Stylurus spp. See Grevillea spp. 6-521
Rollandia crispa. See Cyanea crispa	sugarapple
6-411	See Annona spp. 6-55
	suncoya. See Annona spp. synonym

6-55	528
sweetsop	Thelocactus subterraneus
Annona spp. synonym 6-55	syn. of Turbinicarpus
swiss chard 6-307	subterraneus 6-961
	Thelocactus viereckii
T	syn. of Turbinicarpus viereckii 6- 961
Talauma hodgsonii. See Magnolia liliifera var. obovata 6-626  Taravalia spp. syn. of Ptelea spp. 6-814  Tecleopsis spp. syn. of Vepris spp. 6-973  Terminthodia spp. syn. of Tetractomia spp. 6-924  Thamnocalamus spp. See Himalayacalamus 6-544  Thamnocalamus spp. See Fargesia spp. 6-493  Thelocactus beguinii	Thelocactus ysabelae syn. of Turbinicarpus ysabelae 6- 961 Triblemma syn. of Diplazium 6-445 Trilobachne spp. 3-202 Tripsacum spp. 3-202 Triticale syn. of Triticosecale 6-955 Triticum durum syn. of Triticum turgidum ssp. durum 3-195
syn. of Turbinicarpus beguinii 6- 961	Trochopteris syn. f Anemia spp. 6-53
Thelocactus gielsdorfianuss syn. of Turbinicarpus gielsdorfianus 6-961 Thelocactus horripilus syn. of Turbinicarpus horripilus	V Vittariaceae synonym of Pteridaceae 7-28
6-961	**/
Thelocactus knuthianus	$\mathbf{W}$
syn. of Turbinicarpus knuthianus 6-961	Welwitschia bainesii syn. of Welwitschia mirabilis 6- 987
Thelocactus lophophoroides syn. of Turbinicarpus lophophoroides 6-961 Thelocactus mandragora syn. of Turbinicarpus mandragora	Wilcoxia nerispina. See Echinocereus schmolii 6-457 Wilcoxia schmollii. See Echinocereus schmollii 6-457
6-961	Z
Thelocactus pseudopectinatus	
syn. of Turbinicarpus pseudopectinatus 6-961	Zea hybrid. See Euchlaena spp. 6-483 Zygosicyos pubescens
Thelocactus saueri	synonym of Xerosicyos
syn. of Turbinicarpus saueri 6-	pubescens 6-989
961	Zygosicyos tripartitus
Thelocactus setispinus syn. of Hamatocactus bicolor 6-	synonym of Xerosicyos tripartitus 6-989