

U.S. DEPARTMENT OF AGRICULTURE
 ANIMAL AND PLANT HEALTH INSPECTION SERVICE
 BIOTECHNOLOGY REGULATORY SERVICE
PERMIT UNDER 7 CFR 340
(Genetically Engineered Organisms or Products)

This permit was generated electronically via the ePermits system

Enclosed is the BRS Permit Application

PERMITTEE NAME: [PII]
ORGANIZATION: American Crystal Sugar Company
ADDRESS: 101 North Third Street
 Moorhead, MN 56560
PHONE: [PII]
FAX:
RELEASE: OR

PERMIT NUMBER 10-348-107r
DATE ISSUED: February 22, 2011
EFFECTIVE: February 22, 2011
EXPIRES: **February 22, 2012**

INTRODUCTION TYPE Release
PERMIT TYPE Standard
PURPOSE OF PERMIT Traditional

Under the conditions specified, this permit authorizes the following:

Regulated Article: Beta vulgaris (L.)

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERIMITS

SIGNATURE OF BRS OFFICIAL

[PII]

DATE

February 22, 2011

The collection of this information is authorized by the Plant Protection Act of 2000. The information will be used to determine eligibility to receive all types of permits. No permit will be issued until this application has been approved.

U.S. DEPARTMENT OF AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION SERVICE
BIOTECHNOLOGY REGULATORY SERVICE
APPLICATIONS FOR PERMIT OR COURTESY PERMIT UNDER 7 CFR 340
(Genetically Engineered Organisms or Products)

1. NAME, ADDRESS, TELEPHONE, AND EMAIL OF APPLICANT

Name: [PII]
Position: [PII]
Organization: American Crystal Sugar Company
Organization Unique ID:
Address: 101 North Third Street
Moorhead, MN 56560
County/Province:
Township/Island:
Day Telephone: [PII]
FAX:
Alternate:
Email 1: [PII]@crystalsugar.com
Email 2:

2. INTRODUCTION TYPE

- Importation
 Interstate Movement
 Interstate Movement and Release
 Release

3. PERMIT TYPE

- Standard Permit
 Courtesy Permit

4. PURPOSE OF PERMIT

- Industrial Product
 Pharmaceutical Product
 Phytoremediation
 Traditional

5. CONFIDENTIAL BUSINESS INFORMATION VERIFICATION (CBI)

Does this application contain CBI? Yes No

CBI Justification:

Field locations and field size are considered proprietary and may provide competitive advantages

6. REQUEST TYPE

New Amendment Renewal Variance Amendment, Renewal and/or Variance

Amendment/Renewal Description:**Previous Permit Number(s):****7. MEANS OF MOVEMENT**

Stecklings will be transported intrastate by West Coast Beet Seed Company, the agent of the Applicant, from transplant nurseries to field locations.

8. VARIANCE VERIFICATION

Have you previously applied for variance(s) that you wish to apply to this permit? Yes No

Variance Number(s):

If so, describe in a brief summary how the variance will be applied:

N/A

9. REGULATED ARTICLE

Scientific Name: Beta vulgaris (L.)

Common Name: Sugarbeet

Any biological material (e.g., culture medium, or host material) accompanying the regulated Article during movement:

none

Country and locality where the donor organism, recipient organism, and vector or vector agent were collected, developed, and produced:

Company name: KWS SAAT AG.
City/State/Country: Grimsehlstr. 31
D-37574 Einbeck, Germany

Processes, Procedures, and Safeguards Description:

The Applicant has contracted with West Coast Beet Seed Company (WCBSC), a cooperative association of which the applicant is a member, to transplant the stecklings that are the subject of this permit. WCBSC has adopted protocols (Exhibit #2) and Management Plan (Exhibit #3) for genetically modified seed production.

10. ARTICLE SUPPLIER AND/OR DEVELOPER

WARNING: Any use of ePermits to make materially false, fictitious, or fraudulent statements or representations is subject to civil penalties of up to \$250,000 (7 U.S.C. § 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. §1001).

<u>Name</u>	<u>Location</u>	<u>Contact Information</u>
PII	Betaseed (as US rep of KWS) 1788 Marschall Road Shakopee, MN 55379	Day Telephone: P PII FAX: Email:

11. PHENOTYPES/GENOTYPE

1) Phenotypic Designation Name:

Identifying Line(s):

Construct(s): PV-BVGT08

Mode of Transformation: Agrobacterium tumefaciens, disarmed

Phenotype Description: EPSPS

A description of the anticipated or actual expression of the altered genetic material in the regulated article and how that expression differs from the expression in the non-modified parental organism.

Phenotype(s)

HT - Glyphosate tolerant

Genotype(s)

Gene(s) of [redacted] est

from [redacted]

[redacted]

[redacted]

[redacted] from [redacted]

12. INTRODUCTION

Release Site

<u>Location Name & Description</u>	<u>Location Address</u>	<u>Contact(s)</u>
1) [REDACTED]	Ben OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: barclay Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
2) [REDACTED]	Benton OR 97456 Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: behindshop Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
3) [REDACTED]	Ben OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: eastofshop Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
4) [REDACTED]	Ben OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: irishbend Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		

5) [REDACTED]	Cl [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: barlow Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
6) [REDACTED] PII	Cla [REDACTED] s OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: behindbarn Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
7) [REDACTED] PII	Cla [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: gibsonfront Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
8) [REDACTED]	Cla [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: komplangdon Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
9) [REDACTED]	Cla [REDACTED] s OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII

Location Unique ID: kropf		
Location GPS Coordinates: [], []		
Release Site History: Cropping history agriculture production for more than fifty years.		
Critical Habitat Involved?: ___ Yes <u>X</u> No		
10) [REDACTED]	Cla [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: krophpond		
Location GPS Coordinates: [], []		
Release Site History: Cropping history agriculture production for more than fifty years.		
Critical Habitat Involved?: ___ Yes <u>X</u> No		
11) [REDACTED]	Cl [REDACTED] s OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: northofshopeast		
Location GPS Coordinates: [], []		
Release Site History: Cropping history agriculture production for more than fifty years.		
Critical Habitat Involved?: ___ Yes <u>X</u> No		
12) [REDACTED]	Cla [REDACTED] s OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: northofshopwest		
Location GPS Coordinates: [], []		
Release Site History: Cropping history agriculture production for more than fifty years.		
Critical Habitat Involved?: ___ Yes <u>X</u> No		
13) [REDACTED]	Clackamas OR Proposed Release Start Date: 8/20/2010 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: observationnursery		
Location GPS Coordinates: [], []		
Release Site History: cropping history - agriculture production for more than five years		
Critical Habitat Involved?: ___ Yes <u>X</u> No		

14) PII	Cla OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: shop2 Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
15) [REDACTED]	Cla OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: southjones Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
16) [REDACTED]	Lin OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: blackdog Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
17) PII	Li OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: brickhouse Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
18) [REDACTED]	Lin OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII

WARNING: Any use of ePermits to make materially false, fictitious, or fraudulent statements or representations is subject to civil penalties of up to \$250,000 (7 U.S.C. § 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. §1001).

Location Unique ID: clifford	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
19) [REDACTED]	Li [REDACTED] OF [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: cooperrd2	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
20) [REDACTED]	Li [REDACTED] OF [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: cooperrd3	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	

21) [REDACTED]	Lin [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: ferry Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
22) [REDACTED]	Lin [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: gorerd Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
23) [REDACTED]	Lin [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: hoeferrd Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
24) [REDACTED] PII	Lin [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: kgal Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
25) [REDACTED] PII	Lin [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII

WARNING: Any use of ePermits to make materially false, fictitious, or fraudulent statements or representations is subject to civil penalties of up to \$250,000 (7 U.S.C. § 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. §1001).

Location Unique ID: linear Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
26) [REDACTED]	Lin OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: oldpivot Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
27) [REDACTED]	Lin OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: shop Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than one hundred years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
28) [REDACTED] PII	Li OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: whitesign Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
29) [REDACTED]	Ma OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: 59th Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		

30) [Redacted] PII	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: 86th Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
31) [Redacted]	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: byhouse Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
32) [Redacted] PII	Ma OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: cordonrd Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
33) [Redacted]	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: east Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
34) [Redacted]	Ma OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII

Location Unique ID: fletchers	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
35) [REDACTED]	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: fruitlandrd	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
36) [REDACTED]	Ma OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: helmigs	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
37) [REDACTED] PII	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: heron	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	
38) [REDACTED] PII	Ma OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres
1) [REDACTED] PII Day Telephone: [REDACTED] PII	
Location Unique ID: home2	
Location GPS Coordinates: [], []	
Release Site History: Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?: ___ Yes <u>X</u> No	

39) [Redacted] PII	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: jeffersonhwy Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
40) [Redacted]	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: juniper Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		

41) PII	Ma OR Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: mathenyrd Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
42) PII	Mar OR Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: moison Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
43) PII	Mar OR Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: moison1 Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
44) PII	Mar OR Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: myerslane Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
45)	Mar OR Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII

WARNING: Any use of ePermits to make materially false, fictitious, or fraudulent statements or representations is subject to civil penalties of up to \$250,000 (7 U.S.C. § 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. §1001).

Location Unique ID: nlardonrdw Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
46) [REDACTED] PII	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: northdads Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
47) [REDACTED]	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: pond Location GPS Coordinates: [], [] Release Site History: Cropping History - agriculture production for six years Critical Habitat Involved?: ___ Yes <u>X</u> No		
48) [REDACTED]	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: shop1 Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
49) [REDACTED] PII	Mar OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID: southdads Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		

50) [Redacted] PII	Ma OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: southdads1 Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
51) [Redacted] PII	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: tracks Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
52) [Redacted]	Mar OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: windsor1sl Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
53) [Redacted]	Ma OR [Redacted] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII
Location Unique ID: windsor1sl1 Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		
54) [Redacted]	Polk OR Proposed Release Start Date: 8/20/2010 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) [Redacted] PII Day Telephone: [Redacted] PII

WARNING: Any use of ePermits to make materially false, fictitious, or fraudulent statements or representations is subject to civil penalties of up to \$250,000 (7 U.S.C. § 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. §1001).

Location Unique ID:	[REDACTED]	
Location GPS Coordinates:	[REDACTED], [REDACTED]	
Release Site History:	cropping history - agriculture production for more than fifty years	
Critical Habitat Involved?:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
55) [REDACTED]	Pol [REDACTED] OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [REDACTED] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID:	greenvilla	
Location GPS Coordinates:	[REDACTED], [REDACTED]	
Release Site History:	Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
56) [REDACTED]	Was [REDACTED] n OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [REDACTED] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID:	delplanche	
Location GPS Coordinates:	[REDACTED], [REDACTED]	
Release Site History:	Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
57) [REDACTED] PII	Was [REDACTED] on OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [REDACTED] acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID:	home1	
Location GPS Coordinates:	[REDACTED], [REDACTED]	
Release Site History:	Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
58) [REDACTED] PII	Was [REDACTED] on OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: [REDACTED] Quantity: 1 acres	1) [REDACTED] PII Day Telephone: [REDACTED] PII
Location Unique ID:	royrd	
Location GPS Coordinates:	[REDACTED], [REDACTED]	
Release Site History:	Cropping history agriculture production for more than fifty years.	
Critical Habitat Involved?:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

59) PII	Yam OR [REDACTED] Proposed Release Start Date: 1/1/2011 Proposed Release End Date: 10/15/2011 No. of Releases: 1 Quantity: [] acres	1) PII Day Telephone: PII
Location Unique ID: sheridan Location GPS Coordinates: [], [] Release Site History: Cropping history agriculture production for more than fifty years. Critical Habitat Involved?: ___ Yes <u>X</u> No		

13. DESIGN PROTOCOLS**Production Design**

A detailed description of the purpose for the introduction of the regulated article including detailed description of the proposed experimental and/or production design:

The permit will cover sugarbeet plants to be transplanted in the counties listed in this permit application. The purpose of these field plantings are to produce seed of various sugarbeet varieties, observe plant characteristics, and generate data as needed. Evaluations may include but are not limited to yield and other agronomic measurements. For additional information describing the expression comparison between RR sugarbeet and non-RR sugarbeet please refer to Petition 03-323-01p.

Destination or Release Description

A detailed description of the intended destination (including final and all intermediate destinations), uses, and/or distribution of the regulated article (e.g., greenhouses, laboratory, or growth chamber location; field trial location, pilot project location; production, propagation, and manufacture location; proposed sale and distribution location):

The seed produced from this release will be handled in accordance with the protocol set forth in Exhibit 2 and Exhibit 3, attached hereto. Subject to regulatory approval variety demand, the Applicant may transplant the stecklings in early 2011 to fields located in Benton, Clackamas, Linn, Marion, Polk, Washington, and/or Yamhill County, Oregon.

Confinement Protocols

A detailed description of the proposed procedures, processes, and safeguards which will be used to prevent escape and dissemination of the regulated article at each of the intended destinations:

The confinement protocols will be as set forth in Exhibit #3 - Protocol for Genetically Modified (GM) Seed Production - Page 1, Isolation, point number 2 states that for a minimum of five years fields will be monitored.

Final Disposition Method: Destruction/Devitalization Other Storage in Contained Facility

Final Disposition Description:

Any stecklings that are not transplanted pursuant to this permit or other regulatory authority will be destroyed.devitalized in accordance with the protocols set forth in Exhibit #3, attached hereto.

14. ATTACHMENTS**Attachments**

Exhibit #1 - Description of Regulated Article (2/4/2011 @ 11:01 AM)
Exhibit #2 Management Plan (2/4/2011 @ 12:38 PM)
Exhibit #3 WCBSC GM Protocols (2/11/2011 @ 03:32 PM)
Exhibit #4 Critical Habitat (2/2/2011 @ 12:54 PM)

15. ADDITIONAL INFORMATION**16. COURTESY JUSTIFICATION**

I, PII hereby certify that the information in this application and all attachments is complete and accurate to the best of my knowledge and belief.

I acknowledge this is not an application to move or import select agents, the genes expressing select agents, or the toxins made by the select agents, as described in 9 CFR 121.

I will not introduce the regulated articles described in this application until APHIS has deemed the application complete and has granted the permit. By signing this permit, I agree to comply with any and all state, local, and tribal laws and regulations that may apply to the introduction of the articles described in this applications.

If there are any changes to the information disclosed in this application, I will contact APHIS.

17. SIGNATURE OF RESPONSIBLE PERSON

PII

18. DATE

December 14, 2010

SUPPLEMENTAL PERMIT CONDITIONS

For Release of Beta vulgaris (L.)

- (1) Planting of H7-1 sugar beets is not allowed in the state of California and the following counties in Washington State: Clallam, Clark, Cowlitz, Grays Harbor, Island, Jefferson, King, Kitsap, Lewis, Mason, Pacific, Pierce, San Juan, Skagit, Skamania, Snohomish, Thurston, Wahkiakum, and Whatcom.
- (2) A four-mile separation distance shall be maintained between male fertile H7-1 sugar beets and all other commercial Beta seed crops (i.e., table beets, Swiss chard) US wide.
- (3) An inventory of H7-1 male fertile planting locations shall be provided to APHIS within two weeks of planting.
- (4) A four-mile separation distance shall also be maintained between male sterile H7-1 sugar beets and all other commercial Beta seed crops US wide. During flowering, fields shall be scouted for male sterile H7-1 plants that shed pollen and such plants shall be destroyed.
- (5) A visual identification system, such as labeling, that accompanies the regulated material (e.g. basic seed, stock seed, stecklings, and commercial seed) throughout the production system, is required.
- (6) A companion seed-lot based tracking and tracing system that is fully auditable shall be maintained. Records must be retained for five years.
- (7) Other than non-GE Beta seed material used in the production of hybrid-seed, all H7-1 material shall be physically separated from non-regulated material to prevent commingling at all points throughout the production process.
- (8) Planting, cultivation, and harvesting equipment shall be cleaned to prevent H7-1 stecklings or seed from being physically transferred out of production areas or mixed with non-GE Beta material by inadvertent means.
- (9) All unused H7-1 stecklings shall be treated as regulated articles until devitalized and discarded.
- (10) All H7-1 seed and steckling material shall be moved in contained transport systems to avoid inadvertent release into the environment. Vehicles or movement containers shall be thoroughly cleaned after transport and any regulated material recovered shall be devitalized.
- (11) Sexually compatible varieties (e.g. chard/red beet) cannot be planted or produced in the same location (the same field) as H7-1 in the same growing year.
- (12) Planting/cultivating/harvesting equipment that might be used in chard/red beet seed production shall not be used for regulated GE material in the same growing year.
- (13) Measures to force same year sprouting of H7-1 seed left in production fields are required. Any seed which sprout from such leftover seed shall be destroyed. Fields shall be monitored for three years and any volunteer beet plants shall be destroyed. If the same land is used for crop cultivation during the three-year volunteer monitoring period, that crop shall be visually distinct from sugar beets or the fields left fallow.
- (14) A management plan shall be submitted and followed. The management plan will set forth best practices for oversight of the movement, transportation, and confined field production of H7-1 seed. The management plan shall include, but not be limited to, required resources, training of relevant personnel, monitoring of growers, record keeping, and verifying compliance with the permit conditions. The applicant shall also provide the SOPs that will be utilized to conduct the field trials and comply with the permit and permit conditions.
- (15) No H7-1 seed shall be cleaned or processed in any processing facility that also cleans and processes red beet or Swiss chard seed.
- (16) Interstate movement of H7-1 sugar beet stecklings and seed may only be authorized with a movement notification or permit consistent with regulations described in 7 CFR 340.
- (17) The applicant shall ensure that all site cooperators/growers have received the permit conditions and are trained in all the processes and procedures.
- (18) The applicant shall maintain records of all the activities authorized under the permit to demonstrate adherence to 7 CFR 340, the permit, and the permit conditions. These records shall be made available to APHIS/BRS.
- (19) BRS should be notified in writing of any proposed changes to the permit application (or approved permit) including for example confinement protocols, transgenic lines or constructs, release sites, acreage, etc. Changes usually require amendments to the permit and must be pre-approved by BRS. Requests should be directed to Regulatory Permit Specialist, USDA APHIS BRS, Biotechnology Permit Services, 4700 River Road, Unit 91, Riverdale, Maryland 20737
- (20) Any regulated article introduced not in compliance with the requirements of 7 Code of Federal Regulation Part 340 or any standard or supplemental permit conditions, shall be subject to the immediate application of such remedial measures or safeguards as an inspector determines necessary, to prevent the introduction of such plant pests. The responsible party may be subject to fines or penalties as authorized by the Plant Protection Act (7 U.S.C. 7701-7772).
- (21) This Permit does not eliminate the permittee's legal responsibility to obtain all necessary Federal and State approvals, including for the use of: (1) any non-genetically engineered plant pests or pathogens as challenge inoculum; (2) plants, plant parts or seeds which are under existing Federal or State quarantine or restricted use; (3) experimental use of unregistered chemical; and (4) food or feed use of genetically engineered crops harvested from the field experiment.
- (22) APHIS/BRS and/or an APHIS/PPQ personnel may conduct inspections of the test site, facilities, and/or records at any time.
- (23) Harvested plant material may not be used for food or animal feed unless it is first devitalized and approved for such use by the U.S. Food and Drug Administration; and for plant-incorporated protectants, a tolerance for the pesticide must first be established by the U.S. Environmental Protection Agency.
- (24) Reporting an Unauthorized or Accidental Release
 1. According to the regulation in 7 CFR § 340.4(f)(10)(i), APHIS shall be notified orally immediately upon discovery and notified in writing within 24 hours in the event of any accidental or unauthorized release of the regulated article.
 - For immediate verbal notification, contact APHIS BRS Compliance Staff at (301) 734-5690 and ask to speak to a Compliance and Inspection staff member. Leave a verbal report on voicemail if the phone is not answered by a Compliance Officer.
 - In addition, in the event of an emergency in which you need to speak immediately to APHIS personnel regarding the situation, you may call:

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERMITTS	
SIGNATURE OF BRS OFFICIAL PII	DATE February 22, 2011

The APHIS/BRS Regional Biotechnologist assigned in the region where the field test occurs:
For Western Region, contact the Western Region Biotechnologist at (970) 494-7513
or e-mail: BRSWRBT@aphis.usda.gov
For Eastern Region, contact the Eastern Region Biotechnologist at (919) 855-7622 or e-mail: BRSERBT@aphis.usda.gov

Or

The APHIS State Plant Health Director for the state where the unauthorized release occurred. The list of APHIS State Plant Health Directors is available at:
http://www.aphis.usda.gov/services/report_pest_disease/report_pest_disease.shtml.
or
<http://pest.ceris.purdue.edu/stateselect.html>

2. Written notification should be sent by one of the following means:

By e-mail:
BRSCompliance@aphis.usda.gov

By mail:
Biotechnology Regulatory Services (BRS)
Regulatory Operations Program
4700 River Rd. Unit 91
Riverdale, MD 20737

3. Additional instructions for reporting compliance incidents may be found at http://www.aphis.usda.gov/biotechnology/compliance_incident.shtml

(25) Reporting Unintended Effects:

According to the regulation in 7 CFR § 340.4(f)(10)(ii), APHIS shall be notified in writing as soon as possible but within 5 working days if the regulated article or associated host organism is found to have characteristics substantially different from those listed in the permit application or suffers any unusual occurrence (excessive mortality or morbidity, or unanticipated effect on non-target organisms).

Written notification should be sent by one of the following means:

By e-mail:
BRSCompliance@aphis.usda.gov

By mail:
Biotechnology Regulatory Services (BRS)
Regulatory Operations Program
USDA/APHIS
4700 River Rd. Unit 91
Riverdale, MD 20737

(26) Reports and Notices:

Send notices and all reports (CBI and CBI-deleted or non-CBI copies) to BRS by e-mail, mail, or fax.

BRS E-mail:
BRSCompliance@aphis.usda.gov

BRS Mail:
Animal and Plant Health Inspection Service (APHIS)
Biotechnology Regulatory Services (BRS)
Regulatory Operations Program
4700 River Rd. Unit 91
Riverdale, MD 20737

BRS Fax:
Regulatory Operations Program
(301) 734-8910

a. Planting or Environmental Release Report

Planting reports must be submitted to BRS within 2 weeks of planting.
(Note, this information can be combined with the requirements under Condition #3 above).
Reports must include the following data:

- Permit number
- Regulated article
- State
- County
- Location Name (Unique ID)
- GPS coordinates of the planting
- Planting Unique ID
- Planting Start Date
- Total acreage of the regulated article planted or otherwise released
- List of all constructs planted

b. Field Test Report

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERIMITS

SIGNATURE OF BRS OFFICIAL

PII

DATE

February 22, 2011

Within six months after the expiration date of the permit, the permittee is required to submit a Field Test Report. Field Test Reports provide the final status and observations at each location and must include:

- Permit number
 - State
 - County
 - Location Name(s)
 - Location Unique ID(s)
 - Any plantings that occurred at each location
 - GPS coordinates for each planting
 - Size of the plantings (in acres) at each location
 - Phenotypic designations (all constructs that were planted)
 - Indicate if any of the planted material was destroyed before harvest
- If so provide the Pre-Harvest destruction completion date and describe how the pre-harvested material was destroyed
- Indicate if any of the planted material was harvested
- If so provide the harvest completion date
- Describe how the harvested material was terminated
 - If the material was terminated in the field and not removed from the field, provide the date the field test was completely terminated and describe the method of termination
 - If material was removed from the field and terminated off site describe how it was disposed and provide the date of off site destruction.
 - If material was removed from the field and placed in storage, provide the amount of material that was stored and provide a description of the storage location
 - Describe any other disposition methods that may be applicable
 - Describe any deleterious effects on plants, non target organisms, or the environment
 - Describe methods of observations and resulting data and analyses
 - Indicate if you have submitted any of the following:
 1. A report on the accidental or unauthorized release of the regulated article;
 2. A report that characteristics of the permitted species are substantially different from those listed in the application; or
 3. A report of any unusual occurrence

We encourage the inclusion of other types of data if the applicant anticipates submission of a petition for determination of non-regulated status for their regulated article. APHIS considers these data reports as critical to our assessment of plant pest risk and development of regulatory policies based on the best scientific evidence. Failure by an applicant to provide data reports in a timely manner for a field trial may result in the withholding of permission by APHIS for future field trials.

c. Volunteer Monitoring Report

The report must include:

- Permit number
- State
- County
- Location Name(s)
- Location Unique ID(s)
- Dates when the field site and perimeter fallow zone were inspected for volunteers
- Number of volunteers observed
- Any actions taken to remove or destroy volunteers

The final monitoring report is due no later than three months from the end of the volunteer monitoring period.

(27) ***Important***

Interstate movement, release/movement, and release permits may also be subject to PPQ domestic permit and/or quarantine requirements. Please call PPQ @ (877) 770-5990 for additional assistance in regards to their requirements.

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERMITTS	
SIGNATURE OF BRS OFFICIAL PII	DATE February 22, 2011

**Standard Permit Conditions for the Introduction of a Regulated Article
(7 CFR 340.4 (f))**

Permit Conditions: A person who is issued a permit and his/her employees or agents shall comply with the following conditions , and any supplemental conditions which shall be listed on the permit, as deemed by the Deputy Administrator to be necessary to prevent the dissemination and establishment of plant pests:

- (1) The regulated article shall be maintained and disposed of (when necessary) in a manner so as to prevent the dissemination and establishment of plant pests.
- (2) All packaging material, shipping containers, and any other material accompanying the regulated article shall be treated or disposed of in such a manner as to prevent the dissemination and establishment of plant pests.
- (3) The regulated article shall be kept separate from other organisms, except as specifically allowed in the permit.
- (4) The regulated article shall be maintained only in areas and premises specified in the permit.
- (5) An inspector shall be allowed access, during regular business hours, to the place where the regulated article is located and to any records relating to the introduction of a regulated article.
- (6) The regulated article shall, when possible, be kept identified with a label showing the name of the regulated article, and the date of importation.
- (7) The regulated article shall be subject to the application of measures determined by the Administrator to be necessary to prevent the accidental or unauthorized release of the regulated article.
- (8) The regulated article shall be subject to the application of remedial measures (including disposal) determined by the administrator to be necessary to prevent the spread of plant pests.
- (9) A person who has been issued a permit shall submit to APHIS a field test report within 6 months after the termination of the field test. A field test report shall include the APHIS reference number, methods of observation, resulting data, and analysis regarding all deleterious effects on plants, nontarget organisms, or the environment.
- (10) APHIS shall be notified within the time periods and manner specified below, in the event of the following occurrences:
 - (i) Orally notified immediately upon discovery and notify in writing within 24 hours in the event of any accidental or unauthorized release of the regulated article;
 - (ii) In writing as soon as possible but not later than within 5 working days if the regulated article or associated host organism is found to have characteristics substantially different from those listed in the application for a permit or suffers any unusual occurrence (excessive mortality or morbidity, or unanticipated effect non-target organism).
- (11) A permittee or his/her agent and any person who seeks to import a regulated article into the United States shall:
 - (i) Import or offer the regulated article for entry only at a port of entry which is designated by an asterisk in 7 CFR 319.37-14 (b);
 - (ii) Notify APHIS promptly upon arrival of any regulated article at a port of entry, or its arrival by such means as a manifest, customs entry document, commercial invoice, waybill, a broker's document, or a notice form provided for such purpose: and
 - (iii) Mark and identify the regulated article in accordance with 7 CFR 340.7.

Rev. 3/2003

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERMITTS	
SIGNATURE OF BRS OFFICIAL PII	DATE February 22, 2011

Any regulated article introduced not in compliance with the requirements of 7 CFR 340 or any standard or supplemental permit conditions, shall be subject to the immediate application of such remedial measures or safeguards as an inspector determines necessary, to prevent the introduction of such plant pests. Any regulated article introduced not in compliance with the requirements of 7 Code of Federal Regulation Part 340 or any standard or supplemental permit conditions, shall be subject to the immediate application of such remedial measures or safeguards as an inspector determines necessary, to prevent the introduction of such plant pests. The responsible party may be subject to fines or penalties as authorized by the Plant Protection Act (7 U.S.C. 7701-7772).

Permit Number: 10-348-107r

THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING BRS OFFICIAL VIA EPERMITTS

SIGNATURE OF BRS OFFICIAL

PII

DATE

February 22, 2011