JAN 1 6 2014

Subject:

APHIS Amends New Requirements for Fresh Blueberry Fruit (Vaccinium spp.)

Imported from Chile into the United States.

To:

State and Territory Agricultural Regulatory Officials

Effective immediately, the Animal and Plant Health Inspection Service (APHIS) is amending the entry requirements for the importation of fresh blueberry fruit (*Vaccinium* spp.) from Chile into the United States. Due to operational considerations at the ports of entry in the United States, APHIS has approved additional maritime ports of entry by which fresh blueberry consignments may be imported while meeting phytosanitary safeguards and requirements.

To prevent the introduction of European grapevine moth (*Lobesia botrana*) into the United States, APHIS is requiring blueberry shipments from regions VI, VII, and VIII destined to the United States to be fumigated with methyl bromide at the point of origin or at the first U.S. port of arrival under Title 7 of the *U.S. Code of Federal Regulations* Part 305. In addition, consignments from regions other than VI, VII, and VIII, that do not require fumigation, must be subjected to an increased rate of preclearance inspection through the APHIS preclearance program at the port of export.

APHIS scientists determined that Chilean blueberries arriving at the port of entry under cold storage and treated with methyl bromide at a rate of 4 lbs at 40° F for 3 hours will effectively mitigate EGVM. Therefore, APHIS has decided to allow Chilean blueberries to be fumigated upon arrival at the maritime ports of entry of Port Authority of New York and New Jersey (to include ports in the New York City metropolitan area); Long Beach and Los Angeles, California; Miami and Port Everglades, Florida; Wilmington, Delaware; and Philadelphia, Pennsylvania. Fumigation schedules are either the 2lb rate (at 60 or 70 degrees), in accordance with the methyl bromide label, or the 4lb rate (at 40 degrees). Because of the substantial growth of the EGVM population in Chile during recent seasons and the unexpected detection of the moth on fresh blueberries, APHIS has determined that these additional requirements are necessary to prevent the entry of EGVM into the United States following the fresh blueberry pathway.

For additional information regarding this Federal Order, please call Senior Regulatory Policy Specialist Tony Roman at 301-851-2242 or write to him at <Juan.A.Roman@aphis.usda.gov>.

Osama El-Lissy

Deputy Administrator

Plant Protection and Quarantine

Attachment: Federal Order

Federal Order

Importations of Blueberries (Vaccinium spp.) from Chile

DA-2014-04 JAN 1 6 2014

This Federal Order is issued pursuant to the authority provided by the Plant Protection Act (PPA) of June 20, 2000, as amended, Section 412(a), 7 U.S.C. 7712(a), which authorizes the Secretary of Agriculture to prohibit or restrict the importation, entry, exportation, or movement in interstate commerce of any plant, plant product, biological control organism, noxious weed, article, or means of conveyance, if the Secretary determines that the prohibition or restriction is necessary to prevent the introduction into the United States or the dissemination of a plant pest or noxious weed within the United States.

The purpose of this Federal Order (FO) is to amend the previous FO issued by APHIS on January 9, 2014 requiring fresh blueberry consignments from regions VI, VII, and VIII in Chile and destined to the United States, to be fumigated with methyl bromide (MB) at the point of origin or at the first maritime port of arrival in Elizabeth, New Jersey; Long Beach, California; Miami, Florida; Wilmington, Delaware; and Philadelphia, Pennsylvania in accordance with Title 7 of the U.S. Code of Federal Regulations Part 305. This is to prevent the introduction of the harmful plant pest, European grapevine moth (Lobesia botrana) through fresh blueberry fruit consignments from Chile into the United States.

APHIS still considers that fresh blueberry consignments destined for the United States from Chile pose a significant phytosanitary risk to the United States domestic grape industry, in part, due to the large populations of European grapevine moth (EGVM) in Chile's production areas in regions VI, VII, and VIII.

In the previous FO, APHIS required fresh blueberry maritime consignments from the above-mentioned regions to be fumigated with MB at the port of origin or at the maritime port of entry. Fumigation treatments allowed at the maritime port of entry are a treatment rate of 2lb/1000 cubic feet for 3½ hours at 70° F or above for tarpaulin fumigations, or, 60° F or above for chamber fumigation at normal atmospheric pressure; or, 4lb/1000 cubic feet for 3 hours at 40° F.

Due to operational considerations at the ports of entry in the United States, APHIS is modifying the list of maritime ports of entry by which fresh blueberry consignments may be imported while meeting phytosanitary safeguards and requirements.

The APHIS Administrator has determined that by amending this FO and allowing MB fumigation under regulations codified in Title 7 of the *U.S. Code of Federal Regulations* Part 305, will preserve phytosanitary security when importing blueberries from Chile to the United States.

EGVM was detected in Chile in April of 2008 on grapes. This pest, a European tortricid, attacks primarily grape flowers and fruit. Damage caused by the pest can be extensive; some growers reported losses of 70% of their grape crops in 2008. The populations of EGVM have increased

substantially in Chile over the last two growing seasons. For the 2011- 2012 season, a total of 42,254 moths were captured in traps, while records for the 2012-2013 season show a total of 212,218 captures. For the ongoing 2013-2014 season, a total of 146,710 captures have been recorded for the first flight of the moth during the early part of the season.

Fresh blueberries have been allowed into the United States from Chile since 1983. Consignments may or may not be precleared. Currently, most consignments are inspected at the port of export, with APHIS - SAG supervision, under a pre-clearance agreement between Chile and the United States. Until the December 2012 detections, blueberry was not considered a host of EGVM. Because of the recent detections of EGVM on Chilean blueberries and the recent increase of EGVM trapped in regions VI, VII and VIII, APHIS now considers fresh blueberry fruit to be a host of EGVM. APHIS is very concerned about the high population levels of EGVM in Chile when combined with the polyphagous nature of this pest.

Due to the substantial recent pest population growth, the numerous interceptions and the pest risk described above, APHIS has determined that additional entry requirements are immediately necessary for the import of blueberries from Chile into the United States to prevent the entry and/or the dissemination of EGVM via the Chilean fresh blueberry pathway. Therefore, effective immediately, all fresh blueberry consignments from Chile must be:

- Subjected to an increased preclearance inspection rate under the pre-clearance program at the port of export for consignments originating in regions other than VI, VII, or VIII;
- Fumigated with methyl bromide (MB) in Chile or upon arrival at the maritime ports of entry of Port Authority of New York and New Jersey (to include ports in the New York City metropolitan area); Long Beach and Los Angeles, California; Miami and Port Everglades, Florida; Wilmington, Delaware; and Philadelphia, Pennsylvania per 7 CFR 305 if consignments originate from regions VI, VII, and VIII.

This action is necessary because the APHIS Administrator has determined that the introduction and establishment of EGVM poses a serious threat to agriculture including certain fruits or vegetables grown in the United States. These restrictions to prevent the introduction and establishment of EGVM are immediately needed and warranted to address plant pest risks associated with currently admissible fresh blueberry fruit, and are in effect only for the 2014 shipping season. After the Chilean shipping season ends, APHIS will re-assess and reconsider the entry conditions for subsequent seasons.

For additional information regarding this Federal Order, please call Senior Regulatory Policy Specialist Tony Roman at 301-851-2242 or write to him at <Juan.A.Roman@aphis.usda.gov>.