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(d) Phytosanitary inspection. Fruit must be inspected in Chile at an APHIS-approved inspection site under the direction of APHIS inspectors in coordination with the NPPO of Chile following any post-harvest processing. A biometric sample must be drawn and examined from each consignment. Baby kiwi in any consignment may be shipped to the continental United States under the conditions of this section only if the consignment passes inspection as follows:

(1) Fruit presented for inspection must be identified in the shipping documents accompanying each lot of fruit to specify the production site or sites in which the fruit was produced and the packing shed or sheds in which the fruit was processed. This identification must be maintained until the fruit is released for entry into the United States.

(2) A biometric sample of the boxes, crates, or other APHIS-approved packing containers from each consignment will be selected by the NPPO of Chile, and the fruit from these boxes, crates, or other APHIS-approved packing containers will be visually inspected for quarantine pests. A portion of the fruit must be washed with soapy water and the collected filtrate must be microscopically examined for *B. chilensis*. If a single live *B. chilensis* mite is found during the inspection process, the certified low-prevalence production site where the fruit was grown will lose its certification.

(e) *Phytosanitary certificate*. Each consignment of fresh baby kiwi must be accompanied by a phytosanitary certificate issued by the NPPO of Chile that contains an additional declaration stating that the fruit in the consignment was inspected and found free of *Brevipalpus chilensis* and was grown, packed, and shipped in accordance with the requirements of 7 CFR 319.56-53.

(Approved by the Office of Management and Budget under control number  $0579{-}0374)$ 

[76 FR 65934, Oct. 25, 2011]

# §319.56–54 French beans and runner beans from Kenya.

French beans (*Phaseolus vulgaris* L.) and runner beans (*Phaseolus coccineus* L.) may be imported into the United States from Kenya only under the conditions described in this section. These conditions are designed to prevent the introduction of the following quarantine pests: Bactrocera cucurbitae, Chrysodeixis chalcites, Dacus ciliatus, Helicoverpa armigera, Lampides boeticus, Liriomyza huidobrensis, Maconellicoccus hirsutus, Maruca vitrata, Spodoptera littoralis, and Thaumatotibia leucotreta.

(a) Packinghouse requirements. The beans must be packed in packing facilities that are approved and registered with Kenya's national plant protection organization (NPPO). Each shipping box must be marked with the identity of the packing facility.

(b) Post-harvest processing. The beans must be washed in potable water. Each bean pod must be either cut into chevrons or pieces that do not exceed 2 centimeters in length, or shredded or split the length of the bean pod. Split or shredded bean pod pieces may not exceed 8 centimeters in length and 8.5 millimeters in diameter.

(c) *Commercial consignments*. French beans and runner beans must be imported as commercial consignments only.

(d) *Phytosanitary certificate*. Each consignment of French beans or runner beans must be accompanied by a phytosanitary certificate issued by Kenya's NPPO attesting that the conditions of this section have been met and that the consignment has been inspected and found free of the pests listed in this section.

(Approved by the Office of Management and Budget under control number 0579–0373)

[76 FR 68058, Nov. 3, 2011]

#### §319.56–55 Fresh pitaya from certain Central American countries.

Fresh pitaya fruit (*Hylocereus* spp.) may be imported into the United States from Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, and Panama in accordance with the conditions described in this section. These conditions are designed to prevent the introduction of the following quarantine pests: Anastrepha ludens, Ceratitis capitata, Dysmicoccus meobrevipes, and Planococcus minor.

(a) *Monitoring and oversight*. (1) The national plant protection organization (NPPO) of the exporting country must

provide a workplan to APHIS that details the activities that the NPPO will, subject to APHIS approval, carry out to meet the requirements of this section. APHIS will be directly involved with the NPPO in the monitoring and auditing implementation of the systems approach.

(2) The NPPO of the exporting country must conduct inspections at the packinghouses and monitor packinghouse operations. Starting 2 months before harvest and continuing until the end of the shipping season, the NPPO of the exporting country must visit and inspect the places of production monthly to verify compliance with the requirements of this section. If the NPPO finds that a packinghouse or place of production is not complying with the requirements of this section, no fruit from the place of production or packinghouse will be eligible for export to the United States until APHIS and the NPPO have conducted an investigation and appropriate remedial actions have been implemented.

(3) The NPPO must review and maintain all forms and documents related to export program activities in places of production and packinghouses for at least 1 year and, as requested, provide them to APHIS for review.

(b) Place of production requirements. (1) The personnel conducting the trapping required in paragraph (c) of this section must be hired, trained, and supervised by the NPPO of the exporting country. The exporting country's NPPO must certify that each place of production has effective fruit fly trapping programs, and follows control guidelines, when necessary, to reduce quarantine pest populations. APHIS may monitor the places of production.

(2) The places of production producing pitaya for export to the United States must be registered with the NPPO of the exporting country.

(3) Trees and other structures, other than the crop itself, must not shade the crop during the day. No *C. capitata* or *A. ludens* host plants may be grown within 100 meters of the edge of the production site.

(4) Pitaya fruit that has fallen on the ground must be removed from the place of production at least once every 7 days

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and may not be included in field containers of fruit to be packed for export.

(5) Harvested pitaya fruit must be placed in field cartons or containers that are marked to show the place of production.

(c) Mitigation measures for C. capitata and A. ludens—(1) Pest-free places of production. (i) Beginning at least 1 year before harvest begins and continuing through the end of the shipping season, trapping for A. ludens and C. capitata must be conducted in the places of pitaya fruit production with at least 1 trap per hectare of APHIS-approved traps, serviced every 7 days.

(ii) From 2 months prior to harvest through the end of the shipping season, when traps are serviced, if either A. ludens or C. capitata are trapped at a particular place of production at cumulative levels above 0.07 flies per trap per day, pesticide bait treatments must be applied in the affected place of production in order for the place of production to remain eligible to export pitaya fruit to the continental United States. If the average A. ludens or C. capitata catch is greater than 0.07 flies per trap per day for more than 2 consecutive weeks, the place of production is ineligible for export until the rate of capture drops to an average of less than 0.07 flies per trap per day.

(iii) The NPPO must maintain records of fruit fly detections for each trap, update the records each time the traps are checked, and make the records available to APHIS upon request. The records must be maintained for at least 1 year for APHIS review.

(2) Pest-free area for C. capitata. If the pitaya fruit are produced in a place of production located in an area that is designated as free of C. capitata in accordance with \$319.56-5, the trapping in paragraph (c)(1) of this section is not required for C. capitata.

(d) *Packinghouse requirements*. (1) The packinghouses must be registered with the NPPO of the exporting country.

(2) All openings to the outside must be covered by screening with openings of not more than 1.6 mm or by some other barrier that prevents pests from entering the packinghouses.

(3) The packinghouses must have double doors at the entrance to the facilities and at the interior entrance to

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the area where the pitaya fruit are packed.

(4) While in use for packing pitaya fruit for export to the United States, the packinghouses may only accept pitaya fruit that are from registered places of production and that are produced in accordance with the requirements of this section.

(e) Post-harvest procedures. The pitaya fruit must be packed within 24 hours of harvest in a pest-exclusionary packinghouse. Pitaya fruit must be packed in insect-proof cartons or containers that can be sealed at the packinghouse, or covered with insect-proof mesh or a plastic tarpaulin for transport to the United States. These safeguards must be intact upon arrival in the United States.

(f) Phytosanitary inspection. (1) The NPPO of the exporting country must visually inspect a biometric sample of pitaya fruit, jointly approved by APHIS and the NPPO of the exporting country, for *D. neobrevipes* and *P. minor*, and cut open a portion of the fruit of detect *A. ludens* and *C. capitata*. If the fruit is from a pest-free area for *C. capitata*, then the fruit will only be inspected for *A. ludens*.

(2) The fruit are subject to inspection at the port of entry for all quarantine pests of concern. Shipping documents identifying the place(s) of production in which the fruit was produced and the packing shed(s) in which the fruit was processed must accompany each lot of fruit presented for inspection at the port of entry to the United States. This identification must be maintained until the fruit is released for entry into the United States.

(3) If *D. neobrevipes* or *P. minor* is found, the entire consignment of fruit will be prohibited from import into the United States unless the shipment is treated with an approved treatment monitored by APHIS. If inspectors (either from the exporting country's NPPO or at the U.S. port of entry) find a single fruit fly larva in a shipment, they will reject the entire consignment for shipment to the United States, and the place of production for that shipment will be suspended from the export program until appropriate measures, agreed upon by the NPPO of the exporting country and APHIS, have been taken.

(g) *Commercial consignments*. The pitaya fruit may be imported in commercial consignments only.

(h) *Phytosanitary certificate*. Each consignment of pitaya fruit must be accompanied by a phytosanitary certificate issued by the NPPO of the exporting country, containing an additional declaration stating that the fruit in the consignment was produced in accordance with requirements in 7 CFR 319.56-55.

(Approved by the Office of Management and Budget under control number 0579–0378)

[77 FR 22466, Apr. 16, 2012]

# §319.56–56 Fresh pomegranates from Chile.

Fresh pomegranates (*Punica* granatum) may be imported into the continental United States from Chile under the following conditions:

(a) Production site registration. The production site where the fruit is grown must be registered with the national plant protection organization (NPPO) of Chile. Harvested pomegranates must be placed in field cartons or containers that are marked to show the official registration number of the production site. Registration must be renewed annually.

(b) Low-prevalence production site certification. The fruit must originate from a low-prevalence production site to be imported under the conditions in this section. Between 1 and 30 days prior to harvest, random samples of fruit must be collected from each registered production site under the direction of the NPPO of Chile. These samples must undergo a pest detection and evaluation method as follows: The fruit must be washed using a flushing method, placed in a 20-mesh sieve on top of a 200-mesh sieve, sprinkled with a liquid soap and water solution, washed with water at high pressure, and washed with water at low pressure. The process must then be repeated. The contents of the 200-mesh sieve must then be placed on a petri dish and analyzed for the presence of live Brevipalpus chilensis mites. If a single