

CAYMAN ISLANDS (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
<i>Allium</i> spp. Arrowroot Asparagus Bean (shelled) ¹ <i>Brassica oleracea</i> Breadfruit Cassava Corn, green Dasheen Eggplant Lemon (smooth skinned, of commerce) Lemongrass, <i>Cymbopogon</i> spp. Lettuce Lime, sour Mangosteen Papaya (prohibited into Hawaii) Pepper Pigeon pea (shelled) Pineapple (prohibited into Hawaii) Queensland arrowroot, <i>Canna indica</i> Strawberry Tomato	Avocado Bean ¹ (pod) Cacao bean pod Carrot Citrus ² Cucurbit ³ Okra (pod), page 2-28 Pigeon pea ¹ (pod) Radish	Cacao bean pod Melon (<i>Cucumis melo</i> only) Okra (pod), T101-p-2	Avocado Cacao bean pod Citrus ²

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora*, *Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-27 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (*Coccinia grandis*) is prohibited into Hawaii.

CENTRAL AFRICAN REPUBLIC

Only fruits and vegetables listed under “ALL COUNTRIES” are admissible, subject to inspection. If **not** admissible from “ALL COUNTRIES,” then REFUSE ENTRY.

CHAD, Republic of

Only fruits and vegetables listed under “ALL COUNTRIES” are admissible, subject to inspection. If **not** admissible from “ALL COUNTRIES,” then REFUSE ENTRY.

CHANNEL ISLANDS — See United Kingdom

CHILE¹, Republic of

From all Provinces in Chile Except Arica Province of Region 1 and Regulated Areas from Region 5:		From Arica Province of Region 1 and Regulated Areas of Region 5: ²	
ALL	NA	ALL	NA
<p><i>Allium</i> spp. Apple, page 2-21 Apricot³, T101-a-3 Artichoke, globe (immature flower head) Artichoke, Jerusalem Asparagus Avocado Babaco (fruit) Banana (fruit, leaf) (no permit), page 2-27 Basil (leaf and stem) Blackberry (fruit) Blueberry (fruit) <i>Brassica oleracea</i> Carrot Cherimoya (fruit), T102-b Cherry Chilean cranberry, <i>Ugni molinae</i> <i>Cichorium</i> spp. Corn, green Cucumber Durian Eggplant Feijoa Grape, T101-i-2-1 Kiwi (fruit), T104-a-1 Kumquat Lemon, T101-n-2-1 (smooth skinned, of commerce) Lettuce Lime, T102-b-1 or T101-n-2-1 Loquat (fruit) Lucuma Mango Maqui fruit, <i>Aristotelia chilensis</i> Melon Mountain papaya (fruit) Nectarine², T101-a-3 <i>Opuntia</i> spp. Oregano (<i>Origanum</i> spp.) (leaf, stem) Papaya Passion fruit (fruit) T102-b-2 Peach², T101-a-3 Pear, page 2-27 Pepper⁴ (<i>Capsicum annuum</i> only) (fruit)</p>	<p>Horseradish (to Hawaii T101-l-2) Parsley Pumpkin</p>	<p><i>Allium</i> spp. Apple⁵ T107-a or T108-a or T105-b-1^{6 7 8}, page 2-11 Apricot T107-a and T101-a-3 or T108-a or T105-b-1^{6 7 8} Artichoke, globe (immature flower head) Artichoke, Jerusalem Asparagus Avocado T108-a Babaco (fruit) T106-b-3 or T103-d-1 or T105-b-1⁶ Banana (fruit, leaf) (no permit), page 2-11 Basil (leaf and stem) Blackberry (fruit) <i>Brassica oleracea</i> Carrot Cherry⁵ T107-a or T108-a or T105-b-1^{6 7} <i>Cichorium</i> spp. Corn, green Cucumber Durian Eggplant Grape T107-a and T101-i-2-1 or T108-a⁵ or T105-b-1^{6 7 8} Kiwi (fruit), T107-a and T104-a-1 or T108-a⁵ or T105-b-1^{6 7 8} Lemon, T101-n-2-1 (smooth skinned, of commerce) Lettuce Lime, T102-b-1 or T101-n-2-1 Loquat^{3 6} (fruit) T107-a or T105-b-2 Mango T102-a Maqui fruit, <i>Aristotelia chilensis</i> Melon Mountain papaya (fruit) T106-b-3 or T103-d-1 or T105-b-1^{6 8} Nectarine T107-a and T101-a-3; or T108-a⁵ or T105-b-2^{6 7 8} Oregano (<i>Origanum</i> spp.) (leaf, stem) Papaya, T106-b-4 or T103-d-2 or T105-b-1^{6 8} Peach T107-a and T101-a-3 or T108-a⁵ or T105-b-1^{6 7 8}</p>	<p>Blueberry T101-i-1-1 or T105-b-2⁶ Horseradish (to Hawaii, T101-1-2) <i>Opuntia</i> spp. T101-d-3 Parsley Pumpkin Tomato (fruit), T101-c-3-1</p>

(continued on next page)

CHILE¹, Republic of (continued)

From all Provinces in Chile Except Arica Province of Region 1 and Regulated Areas from Region 5:		From Arica Province of Region 1 and Regulated Areas of Region 5: ²	
ALL	NA	ALL	NA
Persimmon (fruit) Pineapple (prohibited into Hawaii) Plum ² , T101-a-3 Plumcot ² , T101-a-3 <i>Pouteria</i> spp. Quince Raspberry (fruit) <i>Ribes</i> spp. (fruit) Rose hip Sand pear, p. 2.21 Sapote (fruit) Squash Strawberry Tarragon (above ground parts) Tomato (fruit) ^{9,10} T101-c-3-1 Tuna (fruit) Watercress Watermelon Yam, T101-f-3		Pear T107-a or T108-a ³ or T105-b-1 ^{6 7} , page 2-21 Persimmon (fruit) T107-a or T105-b-2 ^{6 8} Pineapple (prohibited into Hawaii) Plum T107-a and T101-a-3 or T108-a ⁵ or T105-b-1 ^{6 7 8} Plumcot T107-a and T101-a-3 or T108-a ⁵ or T105-b-1 ^{6 7 8} Quince T107-a or T108-a ⁵ or T105-b-1 ^{6 7 8} Raspberry (fruit) <i>Ribes</i> spp. (fruit) Sand pear T107-a ⁵ or T105-b-2 ^{6 8} page 2-21 Squash Tarragon (above ground parts) Watercress Watermelon Yam, T101-f-3	

- 1 All fruits and vegetables approved for entry under 7CFR 319.56 into the United States from Chile may or may **not** be precleared. If they are precleared, the shipment must be accompanied by either a PPQ Form 203 or a facsimile signed by the APHIS inspector on site in Chile to validate foreign site preclearance. **All** maritime shipments will have a vessel report, in lieu of a PPQ 203, which will be faxed directly to the receiving port. If the shipment was **not** precleared, then INSPECT AND RELEASE or REQUIRE TREATMENT as appropriate.

All fruit fly hosts must be accompanied by a Chilean Phytosanitary Certificate or a facsimile from APHIS Chile or FAS with the information regarding the clearance status of the shipment. The Chilean Phytosanitary Certificate or faxed message must state from which region the fruit originated. Each box must be labeled with the province of origin.

- 2 Require appropriate phytosanitary treatment for only those fruits harvested **after** March 25, 2004, from Region 5.
- 3 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-a-3.
- 4 Must be accompanied by a phytosanitary certificate issued by the Chilean department of agriculture stating that the fruit originated outside the regulated area in Region 5.
- 5 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
- ◆ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA (**not currently operational**); Corpus Christi, TX; and Gulfport, MS;
 - ◆ Seattle-Tacoma International, Seattle, WA (**not currently operational**);
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA (**not currently operational**); and
 - ◆ Washington Dulles International Airport, Chantilly, VA

Shipments of host material which require cold treatment must be accompanied by a PPQ 203 indicating that the cold treatment was initiated in Chile.

If host material received T107 and is pre-inspected, then T101-a-3 or equivalent treatment is not required. If a shipment is **not** pre-inspected, REQUIRE T107 and T101-a-3 or equivalent treatment as stated in the PPQ Treatment Manual.

Fruits and Vegetables: Reference Section
List of Approved Fruits and Vegetables

- 6 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work plan* agreement and met other requirements as specified in [7CFR 305.2](#). Currently, this country has **not** entered into a work plan agreement.
- 7 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 8 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 9 Shipments may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-c-3-1.
- 10 If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of Chile and the official seal number must appear on the phytosanitary certificate. Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.

CHINA¹, People's Republic of

ALL:
<i>Allium</i> spp. (bulb) Arrowhead ² Arrowroot Bamboo shoots Cassava Dasheen Jicama Kudzu Litchi (fruit, including clusters of fruit attached to a stem) T107-h ^{3,4} or T105-b-1 ^{5,6} Longan (fruit, including clusters of fruit attached to a stem) T107-h ⁴ T107-j, or T105-b-1 ^{5,6} Lotus root Udo Yam, T101-f-3

- 1 Even though Ya pears are shown as admissible in 7CFR 319.56, commercial shipments are now suspended because APHIS inspectors have made numerous detections of a quarantine significant disease, *Alternaria* sp.
- 2 Since arrowhead (*Sagittaria sagittifolia*) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 3 All boxes must be stamped, "Not for distribution in FL."
- 4 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA (**not currently operational**); Corpus Christi, TX; and Gulfport, MS;
 - ◆ Seattle-Tacoma International, Seattle, WA (**not currently operational**);
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA (**not currently operational**); and
 - ◆ Washington Dulles International Airport, Chantilly, VA
- 5 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work plan* agreement and met other requirements as specified in [7CFR 305.2](#). Currently, this country has **not** entered into a work plan agreement.