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Plant: Contents Topics/Pages



Bulbs and Tubers

All Origins

TABLE 3-1: Bulbs and Tubers for Planting from All Countries

| If: | Then: |
|--------------------------|-----------------|
| Potato tubers | GO to Table 3-2 |
| Other than potato tubers | GO to Table 3-3 |

TABLE 3-2: Potato Tubers (Seed Potatoes)

| If from: | And: | Then: |
|-----------------------------|---|-------------------|
| Canada | Accompanied by a Canadian Phytosanitary Certificate with appropriate additional declaration ¹ | RELEASE |
| | Lack a Canadian Phytosanitary Certificate with appropriate additional declaration | PROHIBIT ENTRY |
| A country other than Canada | - | |

- 1 The Canadian Food Inspection Agency (CFIA) will provide one of the following additional declarations stating that the shipment is free from Potato Cyst Nematodes (PCN):
 - "Field(s) used to produce the seed potato lot(s) in this shipment were surveyed and tested
 according to the current agreed-upon protocol and Potato Cyst Nematodes (Globodera
 rostochiensis and Globodera pallida) were not detected." or,
 - ◆ "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (*Globodera rostochiensis* and *Globodera pallida*)."

TABLE 3-3: Bulbs and Similar Structures that Grow Underground¹

| If the bulbs originated in: | And: | Then: |
|---------------------------------------|--|--|
| Canada | Are accompanied by a Canadian Phytosanitary Certificate ² | CONTACT CBP AS for INSPECTION |
| | Lack a Canadian Phytosanitary Certificate | PROHIBIT ENTRY |
| A country other than Canada | - | CONTACT CBP AS who will use the job aid Clearing Nursery Stock and Flower Bulbs |

- 1 Includes onion sets and flower bulbs for planting.
- 2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

The areas of Canada regulated for PCN by CFIA are the following:

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable



Cotton Products

Foreign Grown or U.S. Products Returned

TABLE 3-4: Foreign Grown or U.S. Returned Cotton

| If the product is: | Then: |
|---|----------------|
| Manufactured cotton, cotton batting, cotton wool, cotton wax, or cottonseed oil. | RELEASE |
| Raw cotton or cotton waste¹ (includes such things as card strips, fly waste, lint, linters, picker, thread waste), cotton bur, cottonseed cake, cottonseed feed, cottonseed hulls, cottonseed meal, or dried cotton bolls | CONTACT CBP AS |

1 Follow local CBP AS instructions to release commercial travelers' samples of U.S. grown cotton and wastes returning from Canada in baggage.

Plant: Cotton Products

Foreign Grown or U.S. Products Returned



Cut Flowers and Greenery

Canadian Origin

TABLE 3-5: Canadian Origin Cut Flowers and Greenery

| If: | Then: |
|--|-------------------------|
| Conifer ¹ Christmas trees or branches | GO to Table 3-6 |
| Commercially produced wreaths or garlands RELEASE | |
| Other than a commodity listed in the three cells above | GO to Table 3-13 |

¹ The term *conifer* refers to cone-bearing trees. Common examples include pine, fir, spruce, hemlock, and Douglas fir.

TABLE 3-6: Cut Christmas Trees or Branches

| If: | Then: |
|---|-------------------------|
| A pine species (for example, white pine, Scotch or Scots pine) | GO to Table 3-7 |
| Not a pine species (for example, fir, spruce, hemlock, Douglas fir) ¹ | GO to Table 3-12 |

1 Conifer branches from species **other than pine** and less than 15 mm (1/2 inch) in diameter are **exempt** from gypsy moth certification requirements and may be released.

TABLE 3-7: Cut Pine Christmas Trees or Branches¹

| If from: | And: | Then: |
|--|---|-------------------------|
| New Brunswick or Nova Scotia | | GO to Table 3-8 |
| Ontario or Quebec | | GO to Table 3-10 |
| A province other than those listed above | All of the following requirements are met: The trees are accompanied by a certification of origin² stating that they were produced in an area of Canada where gypsy moth is not known to occur³ The trees are accompanied by a statement of origin and movement⁴ that specifies the Canadian province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and also states that: The trees originated in and were moved only through areas of Canada not considered to be infested with pine shoot beetle, as determined by the CFIA³, or The trees originated from a province not quarantined for pine shoot beetle and are moved through a province that is infested with pine shoot beetle during October, November, or December, or when ambient air temperature is below 10°C (50°F) (the shipment does not have to be covered or in an enclosed container). The U.S. destination (including county and State) is plainly indicated on the trees or on the outer covering or container | RELEASE ⁵ |
| | Lacks the documents and indication of destination described above | CONTACT CBP AS |

- 1 Cut pine Christmas trees or branches of Canadian origin are subject to requirements for both gypsy moth and pine shoot beetle. Because the entry requirements are complex and are based on place of origin in Canada as well as place of destination in the U.S., determine the requirements for gypsy moth first, then determine the requirements for pine shoot beetle.
- 2 The certification of origin for gypsy moth is a signed, accurate statement certifying the area in which the trees were grown. The statement may be provided directly on the documents accompanying the tree shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement.
- 3 See Appendix G.
- 4 The statement of origin and movement for pine shoot beetle may be printed directly on the documentation accompanying the shipment, or may be provided on a separate document. The certification does **not** require the signature of a CFIA inspector; exporters may sign the document.
- 5 If the trees are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the trees must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

TABLE 3-8: Cut PINE Christmas Trees or Branches from New Brunswick or Nova Scotia – Gypsy Moth Requirements

| If from: | And destined to: | And: | Then: |
|--|--|--|--------------------|
| A Canadian area infested with gypsy moth ¹ | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-9 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a Canadian phytosanitary certificate with one of the following additional declarations: • "The trees have been inspected and found free of gypsy moth." or | |
| | | "The trees have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." | |
| | | Lacks the above certification | PROHIBIT ENTRY |
| A Canadian area not infested with gypsy moth | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-9 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a certification of origin ³ stating that the trees were produced in an area of Canada where gypsy moth is not known to occur | |
| | | Lacks the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the trees were grown, and stating that the trees were produced in an area of Canada where gypsy moth is not known to occur. The statement may be provided directly on the documents accompanying the tree shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement.

TABLE 3-9: Cut PINE Christmas Trees or Branches from New Brunswick or Nova Scotia – Pine Shoot Beetle Requirements

| If: | And: | Then: |
|--|--|-------------------|
| The trees are moved through an area of Canada or the U.S. quarantined for pine shoot beetle | Both of the following requirements are met: 1. The trees are accompanied by a statement of origin and movement that specifies the province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and a. The trees are moved through the quarantined area | RELEASE |
| (Appendix G) | during October, November, or December, or when ambient air temperature is below 10°C (50°F) or b. The trees are moved during the period of January through September when the temperature is 10°C (50°F) or higher, and are shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by the pine shoot beetle. 3. The U.S. destination (including county and State) is plainly | |
| | indicated on the regulated articles or, if applicable, on the outer covering, packaging, or container. Both of the conditions above are not met | PROHIBIT |
| The trees are | Both of the following requirements are met: | ENTRY RELEASE |
| moved through an area of Canada or the U.S. not quarantined for pine shoot beetle | 1. The trees are accompanied by a statement of origin and movement that specifies the province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and also states that the trees originated in and were only moved through provinces of Canada not considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA; and 2. The U.S. destination (including county and State) is plainly indicated on the regulated articles or, if applicable, on the | NEEL/OL |
| | outer covering, packaging, or container. Both of the conditions above are not met | PROHIBIT ENTRY |

TABLE 3-10: Cut PINE Christmas Trees or Branches from Ontario or Quebec – Gypsy Moth Requirements

| If from: | And destined to: | And: | Then: |
|--|--|--|-------------------|
| A Canadian area infested with gypsy moth ¹ | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-11 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a Canadian phytosanitary certificate with one of the following additional declarations: • "The trees have been inspected and found free of gypsy moth." or | |
| | | "The trees have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." | |
| | | Lacks the above certification | PROHIBIT ENTRY |
| A Canadian area not infested with gypsy moth | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-11 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a certification of origin ³ stating that the trees were produced in an area of Canada where gypsy moth is not known to occur | |
| | | Lacks the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the trees were grown, and stating that the trees were produced in an area of Canada where gypsy moth is not known to occur. The statement may be provided directly on the documents accompanying the tree shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement.

TABLE 3-11: Cut PINE Christmas Trees or Branches from Ontario or Quebec – Pine Shoot Beetle Requirements

| If destined to: | And: | Then: |
|--|--|----------------------|
| WV or other | Both of the following conditions are met: | RELEASE |
| areas in the U.S. infested with pine shoot beetle ¹ | The trees are accompanied by a statement of origin and movement² that specifies the Canadian province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and also states that the trees originated in and were moved through one or more Canadian provinces considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA¹ The U.S. destination (including county and State) is plainly | |
| | Both of the conditions in the above cell are not met | PROHIBIT ENTRY |
| An area in the | Both of the following conditions are met: | RELEASE ³ |
| U.S. not infested with pine shoot beetle | The trees are accompanied by a Canadian phytosanitary certificate that specifies the Canadian province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin. The treatment section of the certificate must indicate that the trees have been treated with methyl bromide to kill the pine shoot beetle (<i>Tomicus piniperda</i>). If the trees have not been treated with methyl bromide, the certificate must contain one of the following additional declarations: ◆ "These regulated articles were grown on a plantation that has a program to control or eradicate pine shoot beetle (<i>Tomicus piniperda</i>) and have been inspected and are considered to be free from pine shoot beetle (<i>Tomicus piniperda</i>)." or | |
| | ◆"These regulated articles originated in an area where pine shoot beetle (<i>Tomicus piniperda</i>) is not considered to be present, as determined by the CFIA." or | |
| | "These regulated articles have been 100 percent inspected and found to be free from pine shoot beetle (Tomicus piniperda)." | |
| | 2. The U.S. destination (including county and State) is plainly indicated on the trees or on the outer covering or container | |
| | Both of the conditions in the above cell are not met | PROHIBIT ENTRY |

- 1 See Appendix G.
- The certification of origin and movement for pine shoot beetle may be printed directly on the documentation accompanying the shipment, or may be provided on a separate document. The certification does **not** require the signature of a CFIA inspector; exporters may sign the document.
- 3 If the trees are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the trees must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

If from: And destined to: And: Then: A Canadian The States of CT, **RELEASE** area infested DE, DC, MA, MD, MI, with gypsy NH, NJ, NY, PA, RI, $moth^1$ VT, or other areas in the U.S. infested with gypsy moth^{1, 2} An area in the U.S. Accompanied by a Canadian **not** infested with phytosanitary certificate with one of gypsy moth the following additional declarations: "The trees have been inspected and found free of gypsy moth." or ◆ "The trees have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." Lacks the above certification **PROHIBIT ENTRY** A Canadian The States of CT, **RELEASE** area **not** DE, DC, MA, MD, MI, infested with NH, NJ, NY, PA, RI, VT, or other areas in gypsy moth the U.S. infested with gypsy moth^{1, 2} An area in the U.S. Accompanied by a certification of **not** infested with origin³ stating that the trees were gypsy moth produced in an area of Canada where gypsy moth is not known to occur Lacks the above certification **PROHIBIT ENTRY**

TABLE 3-12: Cut Christmas Trees or Branches OTHER THAN PINE

1 See Appendix G.

- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the trees were grown, and stating that the trees were produced in an area of Canada where gypsy moth is not known to occur. The statement may be printed directly on the documents accompanying the tree shipment, or may be provided on a separate certificate. The certification does not require the signature of a CFIA inspector; exporters may sign the statement.

TABLE 3-13: Cut Flowers and Greenery of Canadian Origin OTHER THAN Conifer Christmas Trees, Branches, Commercially Produced Wreaths, or Garlands

| If a flower or branch (stem) from: | And: | Then: |
|--|------------------|--|
| Almond (Prunus spp.), | | PROHIBIT ENTRY |
| Apple (Malus spp.), | | |
| Apricot (<i>Prunus</i> spp.), | | |
| Cherry (<i>Prunus</i> spp.), | | |
| Cherry laurel (<i>Prunus</i> spp.), | | |
| Cotton (Gossypium spp.), | | |
| Crabapple (Malus spp.), | | |
| English laurel (<i>Prunus</i> spp.), | | |
| Flowering quince (<i>Chaenomeles</i> spp.), | | |
| Grape (Vitis spp.), | | |
| Nectarine (Prunus spp.), | | |
| Peach (Prunus spp.), | | |
| Pear (<i>Pyrus</i> spp.), | | |
| Prune (Prunus spp.), or | | |
| Quince (Cydonia spp.) | | |
| Other than a plant listed above | For personal use | INSPECT and RELEASE |
| | Commercial | INSPECT 5% of all cut flower shipments following directions in the Cut Flowers and Greenery Manual ^{1, 2} http://www.aphis.usda.gov/ import_export/plants/manuals/ports/ downloads/cut_flower_imports.pdf |
| | | RELEASE other shipments ³ |

- 1 Cut flowers grown in Canada may enter the United States during all CBP hours of coverage.
- 2 Flower shipments selected for the required 5% inspection rate (the 5% inspection rate translates to approximately every 20th shipment) must be inspected and released by a CBP AS.
- Outside of CBP AS hours of coverage the following criteria **must** be met:
 - On a yearly basis, provide CBP AS personnel, in each port of entry utilized, one of the following: a current copy of the NAFTA certificate of origin or a signed affidavit certifying cut flower shipments are of Canadian origin. Any updates/changes in the supplier list must be provided to CBP ASs as the changes occur.
 - For each shipment, provide CBP AS personnel advance notification. This advance notice must be provided on company fax letterhead and during the regular staffed hours of CBP AS. The advance notification must also provide the following information: estimated time of arrival, origin, and description of cut flower varieties (the description can be attached and may be in the form of an invoice).

Note: These requirements will allow the CBP AS to select shipments, entering outside of CBP AS regular staffed hours, in advance for inspection as needed. The CBP AS will also provide access to this information to local CBP officers so that CBP officers can determine if the importer has met the conditions listed above.

Foreign Origin Other than Canada

TABLE 3-14: Cut Flowers and Greenery from a Foreign Country OTHER THAN Canada (Including Christmas Trees, Branches, Commercially Produced Wreaths, and Garlands)

Contact a CBP AS on all shipments of cut flowers and greenery of foreign origin **other than** Canada.

Plant: Cut Flowers and Greenery Foreign Origin Other than Canada



Fruits, Vegetables, and Herbs

Verified Canadian Origin

TABLE 3-15: Verified Canadian Origin Fruits, Vegetables, or Herbs

| If: | Then: |
|---|-------------------------|
| Fresh fruits, vegetables, or herbs ¹ | GO to Table 3-16 |
| Frozen or dried fruits, vegetables, or herbs ¹ | GO to Table 3-22 |
| Preserved or cooked fruits, vegetables, or herbs ¹ | GO to Table 3-24 |

Origin may be verified by thoroughly reviewing the documentation and the shipping containers of shipments presented for entry. It is important to note that fruits and vegetables, which were grown and harvested in other countries, may be identified as Canadian origin. Tropical fruits and vegetables, such as citrus, mangoes and avocados are not grown in Canada and are not Canadian origin. Also, fruits such as grapes, nectarines, peaches, plums, and sand pears presented for entry during winter months may not be of Canadian origin. The origin of these types of fruit is probably a country below the equator, for instance, Chile or South Africa.



Fruits and vegetables presented as from Canada may not necessarily have originated in Canada. Commodities entering Canadian commerce can be considered a product of Canada, however, this designation does not necessarily mean the product's origin is Canadian.

TABLE 3-16: Fresh Fruits, Vegetables, or Herbs of Verified Canadian Origin¹

| If: | And: | Then: |
|--|---------------------------|-------------------------|
| Arctostaphylos uva-ursi (bearberry) leaves, Hydrastis canadensis (goldenseal) roots, Lycopodium clavatum (clubmoss) plants, Menyanthes trifoliata (bogbean) leaves, or Panax quinquefolius (North American ginseng) roots ¹ | | CONTACT CBP AS |
| Allium spp. (Alliaceous vegetables which include but are not limited to garlic, leeks, onions, and shallots) ¹ | | GO to Table 3-17 |
| Ipomoea aquatica (Chinese water spinach) or Sagittaria sagittifolia (arrowhead) ¹ | | GO to Table 3-18 |
| Corn-on-the-cob ¹ | - | GO to Table 3-19 |
| A kind of potato ¹ | | GO to Table 3-21 |
| Other than a fruit, vegetable, or herb listed in the cells above ¹ | Selected for referral | CONTACT CBP AS |
| | Not selected for referral | RELEASE |

Origin may be verified by thoroughly reviewing the documentation and the shipping containers of shipments presented for entry. It is important to note that fruits and vegetables, which were grown and harvested in other countries, may be identified as Canadian origin. Tropical fruits and vegetables, such as citrus, mangoes and avocados are not grown in Canada and are not Canadian origin. Also, fruits such as grapes, nectarines, peaches, plums, and sand pears presented for entry during winter months may not be of Canadian origin. The origin of these types of fruit is probably a country below the equator, for instance, Chile or South Africa.

If: And: And: Then: Dry bulb1 Entire bulb **RELEASE** Processed bulb (peeled and chopped) Fresh bulb Entire bulb Accompanied by a phytosanitary certificate (green parts issued by the Canadian Food Inspection present) and Agency (CFIA) containing an additional other plant declaration (AD) that the shipment is free parts² from Acrolepiopsis assectella **PROHIBIT** Accompanied by a phytosanitary certificate **ENTRY** issued by the CFIA lacking the above AD Lacking the above phytosanitary certificate Processed **RELEASE** bulb (peeled and chopped)

TABLE 3-17: Canadian Origin Fresh Alliaceous Vegetables

1 Dry bulb refers to alliums which are harvested and then left to cure in the field and placed in storage under controlled conditions to allow the bulbs to dry completely. Dry bulb alliums have a dry, papery outer skin as distinguished from fresh alliums, which are green and soft.

Sprout suppressants are sometimes used to avoid sprouting of dry bulbs in storage, but in some situations sprouting might happen. These sprouts originate from storage so green parts related to sprouted dry bulbs do not require a phytosanitary certificate and can be released after inspection.

Dry bulb onions (*Allium cepa* var *cepa*) come in a wide range of sizes and shapes, and bulbs might be red, white or yellow. Examples of other dry bulb alliums are dried garlic (*A. sativum*) and dried shallots (*A. cepa* var *aggregatum*).

2 Fresh bulb and other plant parts refer to alliums which are harvested fresh and green. They should be targeted by the Leek Moth requirements and be accompanied by a phytosanitary certificate and an additional declaration. Fresh bulb and other plant parts of alliums could be scallions or welsh onions (*Allium fistulosum*), leeks (*A. porrum*) and chives (*A. schoenoprasum*). Garlic (*A. sativum*), green bunching onions (*A. cepa* var *cepa*) and shallots (*A. cepa* var *aggregatum*) when harvested and marketed fresh and showing green parts are regulated and should be accompanied by a phytosanitary certificate and an additional declaration.

TABLE 3-18: Canadian Origin Chinese Water Spinach or Arrowhead

| If: | And: | Then: |
|--------------------------|--|--------------------------|
| Accompanied by PPQ Form | In compliance with permit conditions | RELEASE |
| 526, Noxious Weed Permit | Not in compliance with permit conditions | CONTACT PPQ ¹ |
| Lacking the above permit | | PROHIBIT ENTRY |

 ${\bf 1}\quad {\bf CONTACT\ PPQ\ PERMIT\ SERVICES\ at\ 1-877-770-5990}.$

TABLE 3-19: Canadian Origin Corn-on-the-Cob

| If harvested in: | And moving to: | And: | And for: | Then: |
|---|---------------------------------|--|--------------|---------------------|
| Alberta, | AZ, CA, HI, ID, | Accompanied by a | Food or feed | RELEASE |
| Manitoba, New Brunswick, Newfoundland and Labrador, Nova Scotia, Ontario, Prince | NV, NM, OR, UT, or WA | Canadian Phytosanitary Certificate declaring that "The corn was fumigated to eliminate the European corn borer." | Planting | GO to Table 3-20 |
| Edward Island, Quebec, or Saskatchewan | | Lacks the certification described in the cell above | | PROHIBIT ENTRY |
| | Other than a State listed in | | Food or feed | CONTACT CBP AS |
| | the cell above | | Planting | GO to Table 3-20 |
| British Columbia | | - | Food or feed | CONTACT CBP AS |
| | | | Planting | GO to Table 3-20 |

TABLE 3-20: Canadian Origin Corn-on-the-Cob for Processing into Seed for Planting

| If the shipment is: | And is: | Then: |
|---|---|-------------------|
| Accompanied by all three of the following documents: 1. A Canadian certificate of origin (or a | Consigned to an approved facility listed in Appendix D | RELEASE |
| Canadian Phytosanitary Certificate declaring that "The corn was fumigated to eliminate the European corn borer") and | Not consigned to an approved facility | PROHIBIT ENTRY |
| 2. A PPQ Permit and | | |
| 3. A declaration of labeling | | |
| Not accompanied by all three of the documents in the cell above | - | |

TABLE 3-21: Canadian Origin Fresh Potatoes

| If: | And: | Then |
|---|---|-------------------|
| Accompanied by one of the following documents ¹ : | | RELEASE |
| A Canadian Phytosanitary Certificate issued by the Canadian Food Inspection Agency (CFIA), or An E2 - Certificate of Inspection for Fresh Fruit and Vegetables (CFIA/ACIA Form 2401), or An E3 - Certificate of Inspection for Fresh Fruit and Vegetables, or An S5 - Certificate of Inspection for Fresh Fruit and Vegetables, or An Export Document for C-PIQ Establishments Fresh Fruit and Vegetables (CFIA/ACIA Form 5314), or A Certificate of Canadian Origin | | |
| Lacks one of the above documents | 50 lbs or less, for personal use ² | |
| | Not as above | PROHIBIT ENTRY |

- All of these documents are issued by the Canadian Food Inspection Agency (CFIA). If the potatoes are from a Potato Cyst Nematode (PCN) regulated area and grown, processed, and shipped per the required protocol, CFIA will provide the following additional declaration (AD) on the document presented: "The potatoes in this shipment have been cleaned and commercially packed in a CFIA approved facility." The areas of Canada regulated for PCN by CFIA are the following:
 - ◆ Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
 - British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
 - ◆ Newfoundland and Labrador: The entire island of Newfoundland
 - ◆ Quebec: The municipality of Saint-Amable
- 2 The potatoes must be free from soil and commercially packaged.

TABLE 3-22: Frozen or Dried Fruits, Vegetables, or Herbs of PROVEN Canadian Origin

| If: | Then: |
|--|-------------------------|
| Arctostaphylos uva-ursi (bearberry) leaves, Cetraria islandica (Iceland moss) plants, Hydrastis canadensis (goldenseal) roots, Lycopodium clavatum (clubmoss) plants or spores, Menyanthes trifoliata (bogbean) leaves, or Panax quinquefolius (North American ginseng) roots ¹ | CONTACT CBP AS |
| Potatoes | GO to Table 3-23 |
| Other than a fruit, vegetable, or herb listed in the cell above | RELEASE ² |

- 1 These fruits, vegetables, or herbs may be subject to U.S. Food and Drug Administration (FDA) regulations. Refer to http://www.fda.gov/ for contact information.
- 2 Fruits and vegetables that were grown and harvested in other countries can enter Canadian commerce and be identified as Canadian in origin. Tropical fruits and vegetables, such as citrus, mangoes, and avocados are not grown in Canada and are not Canadian origin. Also, fruits such as grapes, nectarines, peaches, plums, and sand pears presented for entry during winter months may not be of Canadian origin. The origin of these types of fruit is probably a country below the equator, for instance, Chile or South Africa.

TABLE 3-23: Canadian Origin Frozen, Dehydrated, or Cooked Potatoes

| If: | And: | And: | And it: | Then: |
|-------------------------------|--|-----------------|----------------------------------|---|
| Frozen | Merely frozen, cut or whole | Peel is present | | Regulate the potatoes as if they were fresh. GO to Table 3-21 |
| | | Peel is absent | | RELEASE |
| | Dehydrofrozen ¹ | | - | |
| | A fully or partially cooked product ² | | - | |
| Dehydrated | Whole, sliced, or | Peel is present | Easily flakes off | |
| | diced | | Adheres , not flaking off | PROHIBIT ENTRY |
| | | Peel is absent | | RELEASE |
| | Flakes, granules, powder, or potato flour | | - | |
| Cooked or canned ³ | | | - | |

¹ Potatoes that are cut, partially cooked by blanching, and then having half their moisture removed before freezing

TABLE 3-24: Canadian Origin Preserved or Cooked Fruits, Vegetables, or Herbs Sealed in Containers

RELEASE (These fruits, vegetables, or herbs may be subject to U.S. Food and Drug Administration (FDA) regulations. Refer to $\frac{\text{http://www.fda.gov/}}{\text{for contact information.}}$

² For example, hash browns, French fries, mashed potatoes, oven baked potatoes, or roasted potatoes

³ Includes steamed partly processed potato screenings (peels)

Foreign Origin Other than Canada

TABLE 3-25: Fruits, Vegetables, or Herbs from a Foreign Country OTHER THAN Canada

| If: | Then: |
|--|-------------------------|
| Fresh or frozen fruits, vegetables, or herbs | GO to Table 3-26 |
| Dried fruits, vegetables, or herbs | GO to Table 3-27 |
| Preserved fruits, vegetables, or herbs | GO to Table 3-28 |

TABLE 3-26: Fresh or Frozen Fruits, Vegetables, or Herbs from a Foreign Country OTHER THAN Canada

| If: | And: | Then: |
|--|---|----------------|
| Bananas | From North, Central, or South America or their adjacent islands | RELEASE |
| | From outside the Americas | CONTACT CBP AS |
| Cannonball fruit, carob, or tamarind bean pod | | RELEASE |
| Cyperus corm, lily bulb, | Free from soil | |
| waterchestnut, or waternut | Contaminated with soil | PROHIBIT ENTRY |
| Ethrogs (noncommercial shipments) ¹ | Inspection reveals neither insect stings nor pests ² | RELEASE |
| | Inspection reveals insect stings or pests | PROHIBIT ENTRY |
| Grapes | From an APHIS approved shipper in Canada ³ | RELEASE |
| | From any other source | PROHIBIT ENTRY |
| Mushroom or truffle | Free from soil, compost, or growing material | RELEASE |
| | Contaminated with growing material | PROHIBIT ENTRY |
| Potatoes | | |
| Other than a plant listed above | - | CONTACT CBP AS |

- 1 Only small amounts (1-3 fruits) in passenger baggage or mail qualify. Contact CBP AS for commercial shipments.
- 2 Examine the exterior of the ethrogs for surface abnormalities and insect stings. The citrus flower moth, if present, will occur as a larva boring in the outer rind of the fruit. When inspecting for medfly, look for insect stings on the outer surface of the ethrog.
- 3 The following Canadian companies are approved by APHIS to ship fresh Chilean grapes that have met U.S. entry requirements:
 - Sun Rich Fresh Foods Inc., Richmond, British Columbia, Canada
 - ♦ Sun Rich Fresh Foods Inc., Brampton, Ontario, Canada

TABLE 3-27: Dried Fruits, Vegetables, or Herbs from a Foreign Country OTHER THAN Canada

| If: | Then: |
|--|-------------------------|
| Panax quinquefolius (North American ginseng) roots | CONTACT CBP AS |
| Citrus of any kind | PROHIBIT ENTRY |
| Other than North American ginseng, or citrus | RELEASE ^{1, 2} |

¹ May be subject to U.S. Food and Drug Administration (FDA) regulations. Refer to http://www.fda.gov/ for contact information.

TABLE 3-28: Preserved Fruits, Vegetables, or Herbs Sealed in Containers from a Foreign Country OTHER THAN Canada

| If: | And is: | Then: |
|--|---|----------------------|
| Commercially preserved and sealed (sterilized) | | RELEASE ¹ |
| Homemade | Cannonball fruit, carob, <i>Cyperus</i> corm, lily bulb, mushroom, tamarind bean pod, truffle, waterchestnut, or waternut | |
| | Other than a fruit, vegetable, or herb listed in the cell above | PROHIBIT ENTRY |

¹ May be subject to FDA regulations.

² If a garlic bulb, regulate as fresh (see **Table 3-26**).

U. S. Produce Returned

In most instances you can release fruits and vegetables if you can verify that they are of U. S. origin. Use accompanying documents on fruit and labels on containers to establish origin. If at any time you are in doubt of the produce's origin, regulate as if the produce were of foreign origin.



Fresh produce of foreign origin is often permitted to transit the United States on its way to Canada. Since the transiting produce may be prohibited entry into the United States, **don't let it back into the United States without PPQ's concurrence.** Apples, citrus, grapes, mangoes, nectarines, peaches, pears, plums, and sandpears are examples of fruits prohibited entry into the United States that may be allowed to transit.

Evidence of Origin

Evidence of origin can come from labeling, sales receipts, and answers to your questions. Most often it will be the cumulative evidence that will confirm the origin of the produce.

Citrus

In the case of citrus, **undeniable proof of origin** is an entry requirement. The only example of undeniable proof of origin is labeling declaring U.S. origin on a sealed, unopened bag of fruit.



Stickers on small quantities of non-commercial produce that provide evidence that the fruit originated in the U.S. suffices as adequate proof of origin, but only for U.S. traveler(s) returning to the U.S. after transiting Canada.

TABLE 3-29: Fresh Produce of U.S. Origin Being Returned from Canada

| If you can verify that the produce originated in: | And: | Then: |
|---|--|-------------------------|
| Hawaii, Puerto Rico, or the U.S. Virgin Islands | Is in a sealed package bearing an official PPQ stamp impression "TREATED AND RELEASED" or "RELEASED" | RELEASE |
| | Is not in a sealed package or lacks the impression described above | CONTACT CBP AS |
| Originated in the continental | Is corn | GO to Table 3-30 |
| United States | Is other than corn | RELEASE |

TABLE 3-30: Corn of U.S. Origin Being Returned from Canada

| If grown in: | And went to: | And returning to: | Then: |
|-------------------------------------|--|--|-------------------|
| NV, NM, OR, UT, or WA | British Columbia | Any location in the United States | RELEASE |
| | Alberta, Manitoba, New Brunswick, Newfoundland, Nova Scotia, Ontario, Prince Edward Island, Quebec, or Saskatchewan | AZ, CA, HI, ID, NV, NM, OR, UT, or WA | CONTACT CBP AS |
| | | Other than one of the States above | RELEASE |
| Other than one of the States | | AZ, CA, HI, ID, NV, NM, OR, UT, or WA | CONTACT CBP AS |
| listed above | | Other than one of the States above | RELEASE |



Hay, Straw, and Grass

Canadian Origin

TABLE 3-31: Canadian Origin Hay, Straw, and Grass

| If: | And: | Then: |
|--|--|-------------------------|
| Cannery waste or cobs, | | GO to Table 3-32 |
| husks, shanks, or silks | | |
| Hay | Foxtail millet, Johnson-grass, pearl millet, sorgo (sorghum), or Sudan grass | |
| | Other than a hay listed in the cell above | RELEASE |
| Fodder or stover | Corn, feterita, hegari, kafir, or sorgo (sorghum) | GO to Table 3-32 |
| | Other than a fodder or stover listed above | RELEASE |
| Silage (ensilage) | Corn, hegari, or sorgo (sorghum) | GO to Table 3-32 |
| | Other than a silage listed in the cell above | RELEASE |
| Straw | Broomcorn (broomstraw), and brooms | GO to Table 3-33 |
| | Rice ¹ | PROHIBIT ENTRY |
| Hay, straw, grass, or similar plant material not listed in any of the cells above | - | RELEASE |

¹ Rice cannot be of Canadian origin but is included here since it is of high risk and may have entered Canada's commerce.

TABLE 3-32: Canadian Origin Corn and Its Relatives (Adlay millet, Job's tears, Johnsongrass, Kaffir corn, Millet, Pearl millet, Foxtail millet, Sorghum, Teosinte, and Sudangrass)

| If: | Then: |
|--|------------------|
| An article made or crafted from cobs, husks, leaves, or stalks | RELEASE |
| Material that is intended primarily for animal feed (including such things as: cannery waste, cobs, fodder, hay, husks, shanks, silage, silks, and stover) | GO to Table 3-34 |

TABLE 3-33: Canadian Origin Brooms, Broomcorn, and Broomstraw

| If the article is: | And consigned to: | And: | Then: |
|----------------------|---|--|-------------------|
| Brooms or broomstraw | | - | RELEASE |
| Broomcorn | AZ, CA, CO, SC, TX, UT, or WA | Accompanied by a Canadian phytosanitary certificate declaring that "The broomcorn was vacuum fumigated in Canada." | |
| | | Lacks certification that the broomcorn was vacuum fumigated in Canada | PROHIBIT ENTRY |
| | A State other than those listed in the | Accompanied by a Canadian phytosanitary certificate | RELEASE |
| cell above | cell above | Not accompanied by a Canadian phytosanitary certificate | PROHIBIT ENTRY |

TABLE 3-34: Canadian Origin Animal Feed Derived from Corn or its Relatives

| If moving to: | And grown in: | And: | Then: |
|--|---|--|----------------|
| AZ, CA, HI, ID, NV, | British Columbia | | RELEASE |
| NM, OR, UT, or WA | Alberta, Manitoba, New Brunswick, Newfoundland and Labrador, Nova Scotia, Ontario, Prince Edward Island, Quebec, or Saskatchewan | Accompanied by a Canadian Phytosanitary Certificate declaring that "The material was fumigated to eliminate the European corn borer, or was passed through a ½ Inch (1.25-cm) screen, or smaller, to exclude large cob and stem pieces." | |
| | | Lacks the certification described in the cell above | PROHIBIT ENTRY |
| A State other than those listed in the cell above | | - | RELEASE |



This table is for parts of the corn plant **other than** the grain. If the commodity is corn grain for animal feed, see **Table 3-84**.

Foreign Origin Other than Canada

TABLE 3-35: Hay, Straw, and Grass from a Foreign Country OTHER THAN Canada

| If: | Then: |
|--|-------------|
| Hay, straw, grass, or similar items including such things as: | CONTACT CBP |
| Rice straw and hulls, and articles constructed from its straw and hulls (baskets, brooms, handicrafts, insulating material, mats, and sandals) | AS |
| Sugarcane and its products (bagasse, chews, filtercake, sugarcane juice, and mud press) | |
| ◆ Wheat straw and articles constructed from its straw | |
| ◆ Articles made from corn | |

Plant: Hay, Straw, and Grass Foreign Origin Other than Canada



Timber Products

Canadian Origin

TABLE 3-36: Canadian Origin Timber Products¹

| If: | And: | Then: |
|---|--|--|
| Forest litter, mulch, sawdust, or shavings | - | CONTACT CBP AS |
| Logs (including firewood) | - | GO to Table 3-37 |
| Lumber | A pine (<i>Pinus</i>) species with pieces of bark larger than 1 inch attached | REGULATE as logs; GO to Table 3-38 |
| | A pine species without bark or with pieces of bark 1 inch or smaller attached | RELEASE |
| | An ash (<i>Fraxinus</i>) species with pieces of bark attached | REGULATE as logs; GO to Table 3-44 |
| | An ash species without bark | RELEASE |
| | Not a pine or ash species | |
| Wood chips ² , bark, or bark chips | An ash (<i>Fraxinus</i>) species | GO to Table 3-46 |
| | A pine (<i>Pinus</i>) species | GO to Table 3-47 |
| | Not an ash or pine species | CONTACT CBP AS |

- 1 Includes railroad crossties and mulch.
- No permit is required for wood chips of any size that are derived from recycled wood pallets of Canadian origin. If wood chips are accompanied by a document carrying a statement that the wood chips have been derived from pallets, then inspect and RELEASE the shipment. The statement may be affixed to any official Canadian document, a company's letterhead, or the manifest.

TABLE 3-37: Canadian Origin Logs

| If: | Then: |
|----------------------------------|------------------|
| A species of pine (Pinus) | GO to Table 3-38 |
| A species of ash (Fraxinus) | GO to Table 3-44 |
| A species other than pine or ash | GO to Table 3-45 |

TABLE 3-38: Canadian Origin Pine Logs¹

| If from: | And: | Then: |
|--|---|-------------------------|
| New Brunswick or Nova Scotia | | GO to Table 3-39 |
| Ontario or Quebec | - | GO to Table 3-40 |
| A province other than those listed above | All of the following requirements are met: The logs are accompanied by a certification of origin² stating that the logs were produced in an area of Canada where gypsy moth is not known to occur³ The logs are accompanied by a statement of origin and movement⁴ that specifies the Canadian province where the logs originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and also states that the logs originated in and were moved only through areas of Canada not considered to be infested with pine shoot beetle, as determined by the CFIA³ The U.S. destination (including county and State) is plainly indicated on the logs or, if applicable, on the outer covering, packaging, or container | RELEASE ⁵ |
| | Lacks the documents and indication of destination described above | CONTACT CBP AS |

- 1 Canadian origin pine logs with bark attached are subject to requirements for both gypsy moth and pine shoot beetle. Because the entry requirements are complex and are based on place of origin in Canada as well as place of destination in the U.S., determine the requirements for gypsy moth first, then determine the requirements for pine shoot beetle.
- 2 The certification of origin for gypsy moth is a signed, accurate statement certifying the area in which the logs originated. The statement may be provided directly on the documents accompanying the log shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement.
- 3 See Appendix G.
- 4 The statement of origin and movement for pine shoot beetle may be printed directly on the documents accompanying the shipment, or may be provided on a separate document. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement.
- 5 If the logs are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the logs must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

If from: And destined to: And: Then: A Canadian The States of CT, **RELEASE** DE, DC, MA, MD, MI, area infested NH, NJ, NY, PA, RI, with gypsy VT, or other areas in $moth^1$ the U.S. infested with gypsy moth 2 An area in the U.S. Accompanied by a Canadian **not** infested with phytosanitary certificate with one of the following additional declarations: gypsy moth "The logs have been inspected and found free of gypsy moth." or "The logs have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." Without the above certification **PROHIBIT ENTRY** The States of CT. **RELEASE** A Canadian area **not** DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, infested with VT, or other areas in gypsy moth the U.S. infested with gypsy moth^{1, 2} An area in the U.S. Accompanied by a certification of **not** infested with origin3 stating that the logs were produced in an area of Canada where gypsy moth gypsy moth is not known to occur Without the above certification **PROHIBIT ENTRY**

TABLE 3-39: Pine Logs from New Brunswick or Nova Scotia

1 See Appendix G.

- 2 Logs destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for logs destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the logs originated, and stating that the logs were produced in an area of Canada where gypsy moth is not known to occur. The statement may be provided directly on the documents accompanying the log shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement. Oral declarations are acceptable for noncommercial shipments.

TABLE 3-40: Pine Logs from Ontario or Quebec - Gypsy Moth Requirements

| If from: | And destined to: | And: | Then: |
|--|--|---|-------------------|
| A Canadian area infested with gypsy moth ¹ | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-41 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by one of the following: 1. A Canadian phytosanitary certificate with one of the following additional declarations: • "The logs have been inspected and found free of gypsy moth." or • "The logs have been treated for | |
| | | gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." OR 2. A copy of an APHIS compliance agreement which is acceptable proof of destination to a specified | |
| | | U.S. processing plant or mill for handling or processing Without the above certification | PROHIBIT |
| | | without the above certification | ENTRY |
| A Canadian area not infested with gypsy moth | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | - | GO to Table 3-41 |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a certification of origin ³ stating that the logs were produced in an area of Canada where gypsy moth is not known to occur | |
| | | Without the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Logs destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for logs destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the logs originated, and stating that the logs were produced in an area of Canada where gypsy moth is not known to occur. The statement may be provided directly on the documents accompanying the log shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement. Oral declarations are acceptable for noncommercial shipments.

TABLE 3-41: Pine Logs from Ontario or Quebec - Pine Shoot Beetle Requirements

| If destined to: | And: | Then: |
|--|--|-------------------------|
| An area in the U.S. infested with pine | Both of the following conditions are met: 1. The logs are accompanied by a statement of origin and | RELEASE |
| shoot beetle ¹ | movement ² or a Canadian phytosanitary certificate ³ 2. The U.S. destination (including State and county) of the logs is plainly indicated on the logs or on the outer container (if in a container) ⁴ | |
| | Both of the conditions in the above cell are not met | PROHIBIT ENTRY |
| An area in the U.S. not | From a noninfested area of Ontario or Quebec | GO to Table 3-42 |
| infested with pine shoot beetle | From an infested area of Ontario or Quebec | GO to Table 3-43 |

- 1 See Appendix G.
- 2 The statement of origin and movement for pine shoot beetle is a signed, accurate statement that specifies the county or municipal regional county and province where the logs originated, and if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and province of origin, and also states that the trees originated in and were moved through one or more Canadian provinces considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA. The statement may be printed directly on the documents accompanying the shipment, or may be provided on a separate document. The certification does not require the signature of a CFIA inspector; exporters may sign the statement.
- 3 The phytosanitary certificate must specify the county or municipal regional county and province where the logs originated.
- 4 For pine firewood, an oral declaration of U.S. destination will be sufficient.

TABLE 3-42: Pine Logs from an Area of Ontario or Quebec NOT Infested with Pine Shoot Beetle to a U. S. Area NOT Infested with Pine Shoot Beetle

| If: | And: | And during: | And: | Then: |
|--|--|--------------------------------|---|-------------------|
| One of the following conditions is met: | Have moved or will move through an area infested with pine shoot beetle ^{4, 5} | March through September | The logs are covered or in a container | RELEASE |
| 1. The logs are accompanied by a Canadian phytosanitary | | | The logs are not covered or in a container | PROHIBIT ENTRY |
| certificate ¹ 2. The logs are consigned to an approved U.S. facility ² and are accompanied by a statement of origin and movement ³ and an import permit | | October through February | | RELEASE |
| | Have not moved or will not move through an area infested with pine shoot beetle ⁶ | | - | |
| Neither of the above conditions is met | | | - | PROHIBIT ENTRY |

- 1 The phytosanitary certificate must specify the county or municipal regional county and province where the logs originated. In addition, the U.S. destination (including county and State) must be plainly indicated on one of the logs or, if applicable, on the outer covering, packaging, or container.
- 2 The facility must operate under a compliance agreement with APHIS in accordance with 7 CFR 319.40-8 for specified handling or processing of the articles. The name and address of the U.S. facility (including county and State) receiving the logs must be plainly indicated on one of the logs or, if applicable, on the outer covering, packaging, or container. For a list of pine shoot beetle facilities under compliance agreement, see Appendix D.
- 3 The statement of origin and movement for pine shoot beetle is a signed, accurate statement that specifies the county or municipal regional county and province where the logs originated, and if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and province of origin, and also states that the trees originated in and were moved through one or more Canadian provinces considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA. The statement may be printed directly on the documents accompanying the shipment, or may be provided on a separate document. The certification does not require the signature of a CFIA inspector; exporters may sign the statement.
- 4 See Appendix G.
- 5 The phytosanitary certificate must contain the following additional declaration: "This shipment transited one or more areas infested with pine shoot beetle."
- 6 The phytosanitary certificate must contain the following additional declaration: "These regulated articles originated in and were moved only through areas where pine shoot beetle *Tomicus piniperda* is not present, as determined by the CFIA."

TABLE 3-43: Pine Logs from an Area of Ontario or Quebec Infested with Pine Shoot Beetle to a U. S. Area NOT Infested with Pine Shoot Beetle

| If: | And during: | And: | Then: |
|--|----------------------------|---|-------------------|
| One of the following conditions is met: 1. The logs are accompanied by a Canadian phytosanitary certificate | March through September | The logs are covered or in a container | RELEASE |
| with the required treatment recorded in the appropriate section ¹ | | The logs are not covered or in a container | PROHIBIT ENTRY |
| 2. The logs are shipped from a CFIA-approved facility ² | October through | | RELEASE |
| The logs are consigned to an approved U.S. facility³ and are accompanied by a statement of origin and movement⁴ and an import permit | February | | |
| None of the above conditions are met | | - | PROHIBIT ENTRY |

1 The treatment section of the certificate must indicate that the logs have been treated with methyl bromide to kill the pine shoot beetle in accordance with 7 CFR 319.40-7(f).

The phytosanitary certificate must specify the county or municipal regional county and province where the logs originated and must contain the following additional declaration: "This shipment transited one or more areas infested with pine shoot beetle." In addition, the U.S. destination (including county and State) must be plainly indicated on one of the logs or, if applicable, on the outer covering, packaging, or container.

- 2 The facility must process only regulated articles that originated in areas in Canada or the United States not considered to be infested with pine shoot beetle. The name and address (including the county or municipal regional county and Province) of the CFIA-approved facility that shipped the articles, as well as the U.S. destination (including county and State) must be plainly indicated on one of the logs or, if applicable, on the outer covering, packaging, or container. There are no approved facilities at this time.
- 3 The facility must operate under a compliance agreement with APHIS in accordance with 7 CFR 319.40-8 for specified handling or processing of the regulated articles. The logs must be transported by as direct a route as reasonably possible and not off-loaded en route to the U.S. facility. In addition, the name and address (including county and State) of the U.S. facility receiving the logs must be plainly indicated on one of the logs or, if applicable, on the outer covering, packaging, or container. For a list of pine shoot beetle facilities under compliance agreement, see Appendix D.
- 4 The statement of origin and movement for pine shoot beetle is a signed, accurate statement that specifies the county or municipal regional county and province where the logs originated, and if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and province of origin, and also states that the trees originated in and were moved through one or more Canadian provinces considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA. The statement may be printed directly on the documents accompanying the shipment, or may be provided on a separate document. The certification does not require the signature of a CFIA inspector; exporters may sign the statement.

TABLE 3-44: Ash Logs and Wood with Bark

| If from: | And: | Then: |
|---|--|---------------------|
| Counties regulated for the Emerald | Accompanied by an import permit (IP) and a phytosanitary certificate (PC) documenting that the shipment meets one of the following conditions: | GO to Table 3-45 |
| Ash Borer (EAB) ¹ | ◆ The articles have been debarked. The PC must contain an additional declaration (AD) stating that "The articles in the shipment were debarked and vascular cambium was removed to a depth of 1.27 cm during the debarking process." or, | |
| | ◆ The articles have been fumigated with methyl bromide as specified in T404-b-1-1 of PPQ's Treatment Manual. The details of the treatment must be specified in the treatment section of the PC. or, | |
| | ◆ The articles have been heat treated at a temperature of at least 71.1°C for a minimum of 75 minutes as specified in T314-a of PPQ's Treatment Manual. ² The details of the treatment must be specified in the treatment section of the PC. or, | |
| | ◆ The articles have been kiln dried as specified in T404-b-4 of PPQ's Treatment Manual. The details of the treatment must be specified in the treatment section of the PC. | |
| | Lacks IP or PC with above AD | PROHIBIT ENTRY |
| Counties not regulated for EAB but located within a regulated | Accompanied by an import permit (IP) and a phytosanitary certificate (PC) with additional declaration (AD) stating that "The articles in the shipment were produced/harvested in a county where emerald ash borer (<i>Agrilus planipennis</i>) does not occur, based on official surveys." | GO to Table 3-45 |
| province or territory ¹ | Lacks PC with above AD | PROHIBIT ENTRY |
| Provinces or territories not regulated for EAB ¹ | Accompanied by an importer document that certifies that the articles are not from an area known to be infested by EAB (oral declarations are acceptable for noncommercial shipments) | GO to Table 3-45 |
| | Lacks the importer document described above | PROHIBIT ENTRY |

- 1 Canadian areas regulated for EAB as of June 2006 include the following:
 - All parts of the Province of Ontario described as follows: The County of Essex and the Municipality
 of Chatham-Kent; the County of Elgin; and the County of Lambton.
 - Any new areas determined through surveys to be infested and that were placed under a Notice of Prohibition of Movement by the Canadian Food Inspection Agency (CFIA). Contact CFIA (http://www.inspection.gc.ca/english/toce.shtml) for more information.
- 2 The industry must meet the core temperature requirement.

If from: And destined to: And: Then: A Canadian The States of CT, **RELEASE** area infested DE, DC, MA, MD, MI, with gypsy NH, NJ, NY, PA, RI, $moth^1$ VT, or other areas in the U.S. infested with gypsy moth^{1, 2} An area in the U.S. Accompanied by **one** of the following: **not** infested with 1. A Canadian phytosanitary gypsy moth certificate with one of the following additional declarations: ◆"The logs have been inspected and found free of gypsy moth." ◆"The logs have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." OR 2. A copy of an APHIS compliance agreement which is acceptable proof of destination to a specified U.S. processing plant or mill for handling or processing Without the above certification or **PROHIBIT** proof of destination described above **ENTRY** A Canadian The States of CT, **RELEASE** area not DE, DC, MA, MD, MI, infested with NH, NJ, NY, PA, RI, gypsy moth VT, or other areas in the U.S. infested with gypsy moth^{1, 2} An area in the U.S. Accompanied by a certification of **not** infested with origin³ stating that the logs were produced in an area of Canada where gypsy moth gypsy moth is not known to occur Without the above certification **PROHIBIT ENTRY**

TABLE 3-45: Logs OTHER THAN Pine - Gypsy Moth Requirements

1 See Appendix G.

- 2 Logs destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for logs destined to gypsy moth noninfested areas.
- 3 The certification of origin is a signed, accurate statement certifying the area in which the logs originated, and stating that the logs were produced in an area of Canada where gypsy moth is not known to occur. The statement may be printed directly on the documents accompanying the log shipment, or may be provided on a separate certificate. The certification does **not** require the signature of a CFIA inspector; exporters may sign the statement. Oral declarations are acceptable for noncommercial shipments.

TABLE 3-46: Ash Wood Chips or Bark Chips

| If from: | And: | And: | Then: |
|---|--|---|-------------------|
| Counties regulated for the Emerald | Chips are larger than 1 inch in diameter | - | PROHIBIT ENTRY |
| Ash Borer (EAB) ¹ | Chips are 1 inch or less in | Accompanied by an import permit (IP) and a phytosanitary certificate (PC) | RELEASE |
| | diameter | Lacks IP or PC | PROHIBIT ENTRY |
| Counties not regulated for EAB but located within a regulated province or territory ¹ | - | Accompanied by an import permit (IP) and a phytosanitary certificate (PC) with additional declaration (AD) stating that "The material in this consignment was produced/harvested in a county where emerald ash borer (<i>Agrilus planipennis</i>) does not occur, based on official surveys." | RELEASE |
| | | Lacks PC with above AD | PROHIBIT ENTRY |
| Provinces or territories not regulated for | - | Accompanied by an importer document that certifies that the articles are not from an area known to be infested by EAB | RELEASE |
| EAB ¹ | | Lacks the importer document described above | PROHIBIT ENTRY |

- 1 Canadian areas regulated for EAB include the following:
 - ♦ All parts of the Province of Ontario described as follows: Essex County and the Municipality of Chatham-Kent.
 - Any new areas determined through surveys to be infested and that were placed under a Notice of Prohibition of Movement by the Canadian Food Inspection Agency (CFIA). Contact CFIA (http://www.inspection.gc.ca/english/toce.shtml) for more information.

TABLE 3-47: Pine Wood Chips, Bark, Bark Chips, or Nuggets

| If from: | And from: | And: | Then: |
|---|--|---|-------------------------|
| Ontario or Quebec | Areas infested with pine shoot beetle | Moving to U.S. areas infested with pine shoot beetle | GO to Table 3-48 |
| | | Moving to or through U.S. areas not infested with pine shoot beetle | GO to Table 3-49 |
| | Areas not infested with pine shoot beetle | Moving to U.S. areas infested with pine shoot beetle | GO to Table 3-48 |
| | | Moving to or through U.S. areas not infested with pine shoot beetle | GO to Table 3-50 |
| A province other than Ontario or Quebec | | - | GO to Table 3-51 |

TABLE 3-48: Pine Wood Chips, Bark, Bark Chips, or Nuggets from Ontario or Quebec Moving to U.S. Areas Infested with Pine Shoot Beetle

| If: | Then: |
|--|-------------------|
| Both of the following requirements are met: | RELEASE |
| 1. The regulated articles are accompanied by a statement of origin and movement that specifies the county or municipal regional county and province where the articles originated, and if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and province of origin, and also states that the regulated articles originated in and were moved through one or more provinces of Canada considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA. | |
| 2. The U.S. destination (including county and State) is plainly indicated on the articles or, if applicable, on the outer covering, packaging, or container. | |
| Both of the conditions above are not met | PROHIBIT ENTRY |

TABLE 3-49: Pine Wood Chips, Bark, Bark Chips, or Nuggets from Areas in Ontario or Quebec Infested with Pine Shoot Beetle Moving to U.S. Areas NOT Infested with Pine Shoot Beetle

| If: | Then: |
|--|----------------------|
| One of the following sets of conditions is met: | RELEASE ¹ |
| The regulated articles are accompanied by a phytosanitary certificate that specifies the county or municipal regional county and province where the articles originated, and if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and province of origin. The treatment section of the certificate must indicate that the articles have been treated with methyl bromide to kill pine shoot beetle. In addition, the U.S. destination (including county and State) must be plainly indicated on the articles or, if applicable, on the outer covering, packaging, or container. The regulated articles consist of pine bark and are accompanied by a phytosanitary certificate that specifies both the county or municipal regional county and province where the regulated articles originated and, if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the the county or municipal regional county and province of origin. The additional declaration section must state, "The pine bark in this shipment has been ground into pieces less than or equal to 1 inch in diameter." In addition, the U.S. destination (including county and State) of the regulated articles must be plainly indicated on the regulated articles or, if applicable, on the outer covering, packaging, or container. | |
| 3. The regulated articles are shipped from a CFIA-approved facility that processes only regulated articles that originated in areas in Canada or the United States not considered to be infested with pine shoot beetle. The name and address (including the county or municipal regional county and Province) of the CFIA-approved facility that shipped the articles, as well as the U.S. destination (including county and State) must be plainly indicated on the regulated articles or, if applicable, on the outer covering, packaging, or container. | |
| 4. The regulated articles, consisting of pine bark, are shipped from a CFIA-approved facility for use as a fuel at a cogeneration facility in the United States approved by APHIS. The pine bark must be transported by as direct a route as reasonably possible and not off-loaded en route to the U.S. cogeneration facility. The name and address (including the county or municipal regional county and Province) of the CFIA-approved facility that shipped the pine bark, as well as the name and address of the U.S. cogeneration facility receiving the shipment (including county and State) must be plainly indicated on the outer covering, packaging, or container of the pine bark. | |
| None of the above conditions are met | PROHIBIT ENTRY |

1 If the regulated articles are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the articles must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

TABLE 3-50: Pine Wood Chips, Bark, Bark Chips, or Nuggets from Areas in Ontario or Quebec NOT Infested with Pine Shoot Beetle Moving to U.S. Areas NOT Infested with Pine Shoot Beetle

| If: | Then: |
|---|----------------------|
| One of the following sets of conditions is met: | RELEASE ¹ |
| 1. The regulated articles are accompanied by a phytosanitary certificate that specifies the county or municipal regional county and province where the regulated articles originated and, if applicable, the counties or municipal regional counties and provinces they were moved through, if different from the county or municipal regional county and Province of origin. The certificate also must contain the following additional declaration: "These regulated articles originated in and were moved only through areas where pine shoot beetle (<i>Tomicus piniperda</i>) is not present, as determined by the CFIA." In addition, the U.S. destination (including county and State) must be plainly indicated on the regulated articles or, if applicable, on the outer covering, packaging, or container; or | |
| 2. The regulated articles are consigned to a designated U.S. facility that operates under a compliance agreement with APHIS in accordance with § 319.40-8 for specified handling or processing of the articles. The name and address of the U.S. facility (including county and State) receiving the regulated articles must be plainly indicated on the articles or, if applicable, on the outer covering, packaging, or container. | |
| None of the above conditions is met | PROHIBIT ENTRY |

1 If the regulated articles are to be moved through an area of the U.S. quarantined for pine shoot beetle (**Appendix G**), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the articles must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

TABLE 3-51: Pine Wood Chips, Bark, Bark Chips, or Nuggets from Provinces OTHER THAN Ontario or Quebec

| If: | Then: |
|---|----------------------|
| Both of the following requirements are met: | RELEASE ¹ |
| 1. The regulated articles are accompanied by a statement of origin and movement that specifies the province where the articles originated and, if applicable, the province or provinces they were moved through, if different from the province of origin, and also states that the regulated articles originated in and were only moved through provinces of Canada not considered to be infested or partially infested with pine shoot beetle, as determined by the CFIA; and | |
| 2. The U.S. destination (including county and State) is plainly indicated on the regulated articles or, if applicable, on the outer covering, packaging, or container. | |
| Both of the conditions above are not met | PROHIBIT ENTRY |

1 If the regulated articles are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the articles must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

Foreign Origin Other than Canada

TABLE 3-52: Timber Products¹ from a Foreign Country OTHER THAN Canada

CONTACT CBP AS

1 Includes railroad crossties, forest litter, and mulch.



Live Plants

Canadian Origin

TABLE 3-53: Canadian Origin Live Plants

| If: | Then: |
|----------------|------------------|
| Indoor plants | GO to Table 3-54 |
| Outdoor plants | GO to Table 3-63 |

TABLE 3-54: Canadian Origin Indoor Plants

| If: | And: | Then: |
|---|---|-------------------------|
| A bamboo ¹ or citrus ² | | PROHIBIT ENTRY |
| A cactus, an orchid, or any other plant regulated by CITES ³ | | GO to Table 3-57 |
| A palm ⁴ that is not regulated by | Accompanied by a Canadian Phytosanitary Certificate showing that the palm originated in Canada | RELEASE |
| CITES | Lacks certification that the palm originated in Canada | PROHIBIT ENTRY |
| A species that is a host of the swede midge (Table 3-55) | - | GO to Table 3-56 |
| A species of Pelargonium ⁵ | Is accompanied by either a shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or a Canadian Phytosanitary Certificate ⁶ with the following additional declaration: " <i>Ralstonia solanacearum</i> race 3 biovar 2 is not known to occur in the country of origin." | GO to Table 3-61 |
| | Lacks the documentation described above | PROHIBIT ENTRY |
| None of the plants listed in | Grown in soil but not greenhouse grown | GO to Table 3-61 |
| the cells above | ◆ Greenhouse grown in soil or◆ Bare-rooted | GO to Table 3-62 |

¹ The most common genera of bamboo include *Arundinaria*, *Bambusa*, *Chimonobambusa*, *Dendrocalamus*, *Phyllostachys*, *Pseudosasa*, *Sasa*, *Semiarundinaria*, and *Shibataea*.

Plant: Live Plants Canadian Origin

- 2 The term "citrus" refers to all genera, species, and varieties of the subfamilies Aurantioideae, Rutoideae, and Toddalioideae of the botanical family Rutaceae, and includes such plants as Boronia, XCitrofortunella mitis (calamondin), Calodendrum capense (cape chestnut), China flower, Citrus medica (citron), Fortunella (kumquat), Citrus X paradisi (grapefruit), Citrus limon (lemon), Citrus aurantiifolia (lime), Citrus sinensis (orange), Murraya paniculata (orange-jessamine), Ruta spp. (rue), Citrus X tangelo (tangelo), and Citrus reticulata (tangerine).
- 3 CITES is the Convention on International Trade in Endangered Species of Wild Fauna and Flora.
- 4 The palm family includes over 100 cultivated genera, some of which are prohibited entry into the United States. CFIA will not issue a phytosanitary certificate for prohibited plants.
- 5 The common bedding plant called a geranium is really in the genus *Pelargonium*. While plants of the genus *Geranium* are not host to *Ralstonia solanacearum* race 3 biovar 2, geraniums (*Pelargonium* sp.) plants are a separate species from *Geranium* spp. and are regulated differently due to disease risk.
- 6 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.

TABLE 3-55: Reported Hosts of Swede Midge

| Scientific Name | Common Name |
|-----------------------------------|---|
| Armoracia rusticana | Horseradish |
| Brassica napus (all varieties) | Includes: Rape, Colza, Rutabaga, Swede, Swedish Turnip, Siberian Kale, Hanover Salad, etc. |
| Brassica oleracea (all varieties) | Includes: Wild Cabbage, Kale, Collards, Chinese Kale, Broccoli, Cauliflower, Head Cabbage, Brussels Sprouts, Kohlrabi, etc. |
| Brassica rapa (all varieties) | Chinese Cabbage, Rapini, Turnip |
| Lepidium sativum | Garden Cress |
| Nasturtium amphibium | Tall Nasturtium |
| Nasturtium officinale | Watercress |
| Nasturtium palustre | Marsh Watercress |
| Nasturtium silvestre | Creeping Watercress |
| Raphanus sativus (all varieties) | Chinese Radish |

TABLE 3-56: Canadian Origin Hosts of Swede Midge

| If from: | And: | Then: |
|--|---|-------------------------|
| An area of Canada infested with swede midge ¹ | Produced under the Swede Midge Certification Program (SMCP) and accompanied by the SMCP sticker indicating it meets the USDA requirements for entry | GO to Table 3-61 |
| | Lacks the above sticker | PROHIBIT ENTRY |
| All areas of Canada other than those listed above | er than those indicates origin from a non-infested area of Canada, or | |
| | Lacks a phytosanitary certificate or the above sticker | PROHIBIT ENTRY |

- 1 The areas of Canada infested with swede midge are as follows:
 - ◆ Ontario: The city of Toronto and the counties of Brant, Dufferin, Durham, Halton, Hamilton-Wentworth, Niagara, Norfolk, Oxford, Simcoe, Victoria, Waterloo, Wellington, or York.
 - Quebec: The counties of Argenteuil, Communauté Urbaine de Montréal, Deux-Montagnes, Haut-Richelieu, Jardins-de- Napierville, Laval, La Vallée-du- Richelieu, Mirabel, Montcalm, Roussillon, Rouville, Therese-de- Blainville, or Vaudreuil- Soulanges.

TABLE 3-57: Canadian Origin CITES Regulated Plants Grown Indoors

| If: | And: | And: | Then: |
|---|---|---|---|
| Grown at a greenhouse participating in the Canadian greenhouse | CITES documents ² accompany the shipment | Entering a designated port ³ | CONTACT PPQ or CBP AS |
| certification program ¹ | | Not entering a designated port | HAVE the importer reroute the plants to a designated port (if appropriate, safeguard under plant quarantines first). Shipping and handling charges are to be borne by the importer ⁴ . |
| | No CITES documents accompany the shipment | | SEIZE the shipment and hold for PPQ |
| Grown at a greenhouse not participating in the Canadian greenhouse certification program, or grown in soil but not greenhouse grown | | - | GO to Table 3-58 |

- Must be accompanied by either a shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or a Canadian Phytosanitary Certificate.
- 2 CITES is the Convention on International Trade in Endangered Species of Wild Fauna and Flora. The documentation must be a CITES export permit issued by the Canadian Wildlife Service.
- 3 Designated ports for the importation of plants from Canada are the following: Detroit and Port Huron, MI; Buffalo and Rouses Point, NY; and Blaine, WA.
- 4 If movement to a designated port is unacceptable, contact a PPQ Regional Botanist or CITES Specialist to see whether re-export is an option.

TABLE 3-58: Canadian Origin CITES Regulated Plants Not Greenhouse Certified

| If: | And: | Then: |
|--|---|-------------------------------------|
| CITES documents ¹ accompany | Entering a designated port ² | GO to Table 3-59 |
| the shipment | Not entering a designated port | GO to Table 3-60 |
| No CITES documents accompany the shipment | - | SEIZE the shipment and hold for PPQ |

- 1 CITES is the Convention on International Trade in Endangered Species of Wild Fauna and Flora. For CITES plants that are artificially propagated, the documentation must be a CFIA issued phytosanitary certificate that has a CITES Inventory Sheet attached. For CITES plants that were wild-collected, the documentation must be a CITES export permit issued by the Canadian Wildlife Service.
- 2 Designated ports for the importation of plants from Canada are the following: Detroit and Port Huron, MI; Buffalo and Rouses Point, NY; and Blaine, WA.

TABLE 3-59: Canadian Origin CITES Regulated Plants Not Greenhouse Certified; with CITES Documents; Entering at a Designated Port

| If: | Then: |
|---|----------------|
| Accompanied by a Canadian Phytosanitary Certificate ^{1, 2} | CONTACT CBP AS |
| Not accompanied by a Canadian PC | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown iin a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

The areas of Canada regulated for PCN by CFIA are the following:

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- ◆ British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.

TABLE 3-60: Canadian Origin CITES Regulated Plants Not Greenhouse Certified; with CITES Documents; NOT Entering at a Designated Port

| If: | Then: |
|--|--|
| Accompanied by a Canadian Phytosanitary Certificate ^{1, 2} | HAVE the importer reroute the plants to a designated port ³ (if appropriate, safeguard under plant quarantines first). Shipping and handling charges are to be borne by the importer ⁴ . |
| Not accompanied by a Canadian PC | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- ♦ Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 3 Designated ports for the importation of plants from Canada are the following: Detroit and Port Huron, MI; Buffalo and Rouses Point, NY; and Blaine, WA.
- 4 If movement to a designated port is unacceptable, contact a PPQ Regional Botanist or CITES Specialist to see whether re-export is an option.

TABLE 3-61: Canadian Origin Plants in Soil

| If: | Then: |
|---|----------------------|
| Accompanied by a Canadian Phytosanitary Certificate ^{1, 2} | RELEASE ³ |
| Not accompanied by a Canadian Phytosanitary Certificate | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

The areas of Canada regulated for PCN by CFIA are the following:

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- Newfoundland and Labrador: The entire island of Newfoundland
- Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 3 Canadian origin plants in soil are PROHIBITED if shipped directly from Canada to Hawaii or Puerto Rico.

TABLE 3-62: Canadian Origin Greenhouse-grown Indoor Plants¹

| If: | And: | Then: |
|---------------------------|---|-----------------------------|
| Acommercial | Accompanied by one of the following documents: | RELEASE |
| shipment | A shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or A Canadian Phytosanitary Certificate^{2, 3} | |
| | Lacks the documentation described above | PROHIBIT ENTRY |
| Not a commercial shipment | - | USE Table 3-61 above |

- 1 Example: Tropical foliage plants or herbs.
- 2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 3 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.

TABLE 3-63: Canadian Origin Outdoor Plants

| If the plants are: | Then: |
|---|-------------------------|
| Mushroom spawn or spawn bricks | RELEASE |
| Bamboo ¹ or citrus ² | PROHIBIT ENTRY |
| Bedding plants grown in a greenhouse | GO to Table 3-64 |
| A cactus, an orchid, or any other plant regulated by CITES ³ | GO to Table 3-58 |
| Fraxinus spp. (ash) | GO to Table 3-65 |
| Pome ⁴ , stone fruit ⁵ , or grape | GO to Table 3-66 |
| A species of berry belonging to the genus <i>Rubus</i> ⁶ | GO to Table 3-67 |
| Vaccinium spp. (blueberry, cranberry) | GO to Table 3-68 |
| A species that is a host of the swede midge (Table 3-55) | GO to Table 3-56 |
| Other than above | GO to Table 3-69 |

- 1 The most common genera of bamboo include *Arundinaria*, *Bambusa*, *Chimonobambusa*, *Dendrocalamus*, *Phyllostachys*, *Pseudosasa*, *Sasa*, *Semiarundinaria*, and *Shibataea*.
- 2 The term "citrus" refers to all genera, species, and varieties of the subfamilies Aurantioideae, Rutoideae, and Toddalioideae of the botanical family Rutaceae, and includes such plants as Boronia, XCitrofortunella mitis (calamondin), Calodendrum capense (cape chestnut), China flower, Citrus medica (citron), Fortunella (kumquat), Citrus X paradisi (grapefruit), Citrus limon (lemon), Citrus aurantiifolia (lime), Citrus sinensis (orange), Murraya paniculata (orange-jessamine), Ruta spp. (rue), Citrus X tangelo (tangelo), and Citrus reticulata (tangerine).
- 3 CITES is the Convention on International Trade in Endangered Species of Wild Fauna and Flora.
- 4 For example: apple, pear, quince, or flowering quince.
- 5 For example: almond, apricot, cherry, nectarine, peach, and plum.
- 6 For example: blackberry, boysenberry, cloudberry, dewberry, raspberry, and thimbleberry.

TABLE 3-64: Bedding Plants Grown in a Greenhouse

| If: | And: | Then: |
|------------------|--|--------------------------------|
| Pelargonium spp. | Accompanied by one of the following documents: | RELEASE |
| | ◆ A shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or | |
| | ◆ A Canadian Phytosanitary Certificate ^{1, 2} with the following additional declaration: "Ralstonia solanacearum race 3 biovar 2 is not known to occur in the country of origin." | |
| | Lacks the above documentation | PROHIBIT ENTRY ³ |
| Other than | Accompanied by one of the following documents: | RELEASE |
| Pelargonium spp. | ◆ A shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or | |
| | ◆ A Canadian Phytosanitary Certificate ¹ | |
| | Lacks the above documentation | PROHIBIT ENTRY ³ |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 3 NOTE: THE 25 MILE RULE IS NO LONGER IN EFFECT!

TABLE 3-65: Canadian Origin Fraxinus spp. (Ash) Plants

| If from: | And: | Then: |
|---|---|-------------------------|
| Counties regulated for the Emerald Ash Borer (EAB) ¹ | | PROHIBIT ENTRY |
| Counties not regulated for EAB but located within a regulated province or territory ¹ | Accompanied by an import permit (IP) and a Canadian Phytosanitary Certificate ² (PC) with additional declaration (AD) stating that "The material in this consignment was produced/harvested in a county where emerald ash borer (<i>Agrilus planipennis</i>) does not occur, based on official surveys." | GO to Table 3-74 |
| | Lacks IP and PC with above AD | PROHIBIT ENTRY |
| Provinces or territories not regulated for EAB ¹ | Accompanied by a Canadian Phytosanitary Certificate ² (PC) | GO to Table 3-74 |
| | Lacks PC | PROHIBIT ENTRY |

- 1 Canadian areas regulated for EAB include the following:
 - ♦ All parts of the Province of Ontario described as follows: Essex county; Municipality of Chatham-Kent; Elgin county; Halton county; Lambton county; Middlesex county; Norfolk county; City of Ottawa; Peel county; City of Sault Ste Marie; City of Toronto; York county.
 - ♦ All parts of the Province of Quebec described as follows: City of Carignan.
 - Any new areas determined through surveys to be infested and that were placed under a Notice of Prohibition of Movement by the Canadian Food Inspection Agency (CFIA). Contact CFIA (http://www.inspection.gc.ca/english/toce.shtml) for more information.
- 2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

TABLE 3-66: Canadian Origin Pome, Stone Fruit, or Grape Plants

| If the plant is: | And from: | And: | Then: |
|---|-----------------------------------|--|---------------------|
| Apple or taken from apple trees (species of <i>Malus</i>) | British Columbia | Accompanied by a Canadian Phytosanitary Certificate ¹ declaring that "the material is free of the apple ermine moth or grown in an area not known to be infested" and that "the requirements of 7CFR 319.37-5(b) have been met." | GO to Table 3-74 |
| | | Lacks the above certification | PROHIBIT ENTRY |
| | Other than British Columbia | Accompanied by a Canadian Phytosanitary Certificate ¹ declaring that "the requirements of 7CFR 319.37-5(b) have been met." | GO to Table 3-74 |
| | | Lacks the above certification | PROHIBIT ENTRY |
| Prunus spp. (stone fruit) ² | | - | CONTACT CBP AS |
| Flowering quince (<i>Chaenomeles</i>), pear (<i>Pyrus</i>), or quince (<i>Cydonia</i>), or taken | > | Accompanied by a Canadian Phytosanitary Certificate ¹ declaring that "the requirements of 7CFR 319.37-5(b) have been met." | GO to Table 3-74 |
| from these trees; or grape (<i>Vitis</i>) | | Lacks the above certification | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- Quebec: The municipality of Saint-Amable
- 2 For example: almond, apricot, cherry, nectarine, peach, and plum.

TABLE 3-67: Canadian Origin Rubus Species Outdoor Plants

| If: | Then: |
|--|-------------------|
| Accompanied by a Canadian Phytosanitary Certificate ² with an additional declaration that "the requirements of 7CFR 319.37-5(e) have been met." | GO to Table 3-74 |
| Lacks the certification described in the cell above | CONTACT CBP AS |

- 1 For example: blackberry, boysenberry, cloudberry, dewberry, raspberry, and thimbleberry.
- 2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

The areas of Canada regulated for PCN by CFIA are the following:

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

TABLE 3-68: Canadian Origin Vaccinium spp. Outdoor Plants

| If: | Then: |
|---|-------------------|
| Accompanied by a Canadian Phytosanitary Certificate ¹ with an additional declaration that "The <i>Vaccinium</i> plants in this shipment are free of blueberry scorch virus strains BC–1 and BC–2 as required by 7CFR 319.37-5(t)." | GO to Table 3-74 |
| Lacks the certification described in the cell above | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

TABLE 3-69: Canadian Origin Outdoor Plants OTHER THAN Ash, Bamboo, Bedding Plants, Citrus, Grape, Pome, Rubus spp., Stone Fruit, or Swede Midge Hosts

| If the plant is: | And: | Then: |
|---|---|-------------------------|
| Barberry (<i>Berberis</i>), hop (<i>Humulus</i>), Oregon | Accompanied by a Canadian Phytosanitary Certificate ^{1, 2} and a Postentry Import Permit (PPQ Form 587) that allows the specific genus into the State of destination | CONTACT CBP AS |
| grape (<i>Mahonia</i>), or <i>Mahoberberis</i> | Lacks a Canadian Phytosanitary Certificate or a Postentry Import Permit | PROHIBIT ENTRY |
| A species of Pelargonium ³ | Accompanied by either a shipping invoice with a Canadian Food Inspection Agency label (Form CFIA/ACIA 4702) attached stating "Greenhouse-grown Plants from Canada," or a Canadian Phytosanitary Certificate ^{1, 2} with the following additional declaration: " <i>Ralstonia solanacearum</i> race 3 biovar 2 is not known to occur in the country of origin." | RELEASE |
| | Lacks the documentation described above | PROHIBIT ENTRY |
| A tree or shrub with roots and | A species of <i>Pinus</i> (Pine) | GO to Table 3-70 |
| persistent woody stems other than <i>Berberis, Mahonia</i> , or <i>Mahoberberis</i> | A woody plant other than pine | GO to Table 3-74 |
| A Federal noxious weed or a parasitic | Accompanied by, and in compliance with, PPQ Form 526, Permit to Move Live Plant Pests or Noxious Weeds ⁴ | RELEASE |
| plant (see Appendix F for a list) | Not accompanied by the above form | PROHIBIT ENTRY |
| Grass sod or any | Accompanied by a Canadian Phytosanitary Certificate ^{1, 2} | RELEASE |
| plant other than those listed above | Lacks a Canadian Phytosanitary Certificate | PROHIBIT ENTRY |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (*Globodera rostochiensis* and/or *G. pallida*)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 3 The common bedding plant called a geranium is really in the genus *Pelargonium*. While plants of the genus *Geranium* are not host to *Ralstonia solanacearum* race 3 biovar 2, geraniums (*Pelargonium* sp.) plants are a separate species from *Geranium* spp. and are regulated differently due to disease risk.
- 4 If a shipment is not in compliance with permit conditions, CONTACT PPQ PERMIT SERVICES at 1-877-770-5990.

TABLE 3-70: Canadian Origin Pine Trees with Roots¹

| If from: | And: | Then: |
|---|---|-------------------------|
| New Brunswick or Nova Scotia | | GO to Table 3-71 |
| Ontario or Quebec | - | GO to Table 3-72 |
| A province or area other than those listed in the two | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ^{2, 3} specifying a place of origin where gypsy moth is not known to occur ⁴ | RELEASE |
| cells above | Not accompanied by the above documentation | CONTACT CBP AS |

- 1 Canadian pine trees with roots are subject to requirements for potato cyst nematodes, gypsy moth, and pine shoot beetle. Because the entry requirements are complex and are based on place of origin in Canada as well as place of destination in the U.S., check to make sure potato cyst nematode requirements are met (see **Table 3-63 on page 33-51**), then determine the requirements for gypsy moth and pine shoot beetle.
- 2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- Quebec: The municipality of Saint-Amable
- 3 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 4 See Appendix G.

TABLE 3-71: Pine Trees with Roots from New Brunswick or Nova Scotia

| If from: | And destined to: | And: | Then: |
|--|---|--|-------------------|
| A Canadian area infested with gypsy | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ | RELEASE |
| moth ¹ | VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Lacks the above documentation | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ with one of the following additional declarations: | RELEASE |
| | | "The trees have been inspected and found free of gypsy moth." or | |
| | | "The trees have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." | |
| | | Lacks the above certification | PROHIBIT ENTRY |
| A Canadian area not infested with | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ | RELEASE |
| gypsy moth | VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Lacks the above certification | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ specifying a place of origin where gypsy moth is not known to occur ¹ | RELEASE |
| | | Lacks the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (*Globodera rostochiensis* and/or *G. pallida*)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and
 a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

TABLE 3-72: Pine Trees with Roots from Ontario or Quebec – Gypsy Moth Requirements

| If from: | And destined to: | And: | Then: |
|--|---|--|-------------------------|
| A Canadian area infested with gypsy | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ | GO to Table 3-73 |
| moth ¹ | | Lacks the above certification | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ with one of the following additional declarations: | GO to Table 3-73 |
| | | "The trees have been inspected and found free of gypsy moth." or | |
| | | "The trees have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." | |
| | | Lacks the above certification | PROHIBIT ENTRY |
| A Canadian area not infested with | The States of CT, DE, DC, MA, MD, MI, NH, NJ, NY, PA, RI, | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ | GO to Table 3-73 |
| gypsy moth | VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Lacks the above certification | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate ³ specifying a place of origin where gypsy moth is not known to occur ¹ | GO to Table 3-73 |
| | | Lacks the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (*Globodera rostochiensis* and/or *G. pallida*)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

TABLE 3-73: Pine Trees with Roots from Ontario or Quebec – Pine Shoot Beetle Requirements

| If destined to: | And: | Then: |
|--|--|----------------------|
| WV or other | Both of the following conditions are met: | RELEASE |
| areas in the U.S. infested with pine shoot beetle ¹ | The trees are accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate² that specifies the province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin The U.S. destination (including county and State) of the trees is plainly indicated on the trees or, if applicable, on | |
| | the outer covering, packaging, or container | |
| | Both of the conditions in the above cell are not met | PROHIBIT ENTRY |
| An area in the | Both of the following conditions are met: | RELEASE ³ |
| U.S. not infested with pine shoot beetle | The trees are accompanied by a USDA Import Permit and a Canadian Phytosanitary Certificate² that specifies the Canadian province where the trees originated and, if applicable, the province or provinces they were moved through, if different from the province of origin. The treatment section of the certificate must indicate that the trees have been treated with methyl bromide to kill the pine shoot beetle (<i>Tomicus piniperda</i>) in accordance with the PPQ Treatment Manual. If the trees have not been treated with methyl bromide, the certificate must contain one of the following additional declarations: ◆"These restricted articles were grown on a plantation that has a program to control or eradicate pine shoot beetle (<i>Tomicus piniperda</i>) and have been inspected and are considered to be free from pine shoot beetle (<i>Tomicus piniperda</i>)." or | |
| | ◆"These restricted articles originated in an area where pine shoot beetle (<i>Tomicus piniperda</i>) is not considered to be present, as determined by the CFIA." or | |
| | ◆"These restricted articles have been 100 percent inspected and found to be free from pine shoot beetle (Tomicus piniperda)." or | |
| | ◆"Based on inspection, the restricted articles are no greater than 36 inches high with a bole diameter at soil level of 1 inch or less." | |
| | The U.S. destination (including State and county) of the trees is plainly indicated on the trees or on the outer container (if in a container) | |
| | Both of the conditions in the above cell are not met | PROHIBIT ENTRY |

¹ See Appendix G.

2 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ♦ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 3 If the trees are to be moved through an area of the U.S. quarantined for pine shoot beetle (Appendix G), en route to an area or areas in the U.S. not quarantined for pine shoot beetle during the period of January through September when the temperature is 10°C (50°F) or higher, then the trees must be shipped in an enclosed vehicle or completely covered (such as with plastic canvas, or other closely woven cloth) so as to prevent access by pine shoot beetle.

TABLE 3-74: Canadian Origin Outdoor Plants – Gypsy Moth Requirements

| If from: | And destined to: | And: | Then: |
|---|--|---|-------------------|
| A Canadian area The States of CT, DE, DC, MA, MD, MI, | | Accompanied by a Canadian Phytosanitary Certificate ³ | RELEASE |
| infested with gypsy moth ¹ | NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Lacks a Canadian Phytosanitary Certificate | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a Canadian Phytosanitary Certificate ³ with one of the following additional declarations: | RELEASE |
| | | "The trees or shrubs have been inspected and found free of gypsy moth." or | |
| | | "The trees or shrubs have been treated for gypsy moth in accordance with the Plant Protection and Quarantine Treatment Manual." | |
| | | Lacks the above certification | PROHIBIT ENTRY |
| A Canadian area not | The States of CT, DE, DC, MA, MD, MI, | Accompanied by a Canadian Phytosanitary Certificate ³ | RELEASE |
| infested with gypsy moth | NH, NJ, NY, PA, RI, VT, or other areas in the U.S. infested with gypsy moth ^{1, 2} | Lacks a Canadian phytosanitary certificate | PROHIBIT ENTRY |
| | An area in the U.S. not infested with gypsy moth | Accompanied by a Canadian Phytosanitary Certificate ³ specifying a place of origin where gypsy moth is not known to occur ¹ | RELEASE |
| | | Lacks the above certification | PROHIBIT ENTRY |

- 1 See Appendix G.
- 2 Trees destined to a gypsy moth infested area, but moving through a U.S. noninfested area (other than noninfested areas in the counties of Aroostock, Franklin, Oxford, Penobscot, Piscataquis, and Somerset, ME) must meet entry requirements for trees destined to gypsy moth noninfested areas.
- 3 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable

Foreign Origin Other than Canada

TABLE 3-75: Live Plants from a Foreign Country OTHER THAN Canada

| If: | And: | Then: |
|---|--------------------------------|---|
| Moving in-bond to PPQ inspection stations at: Beltsville, MD; Linden, NJ; or Seattle, WA | | ALLOW TO PROCEED, MAKE A CONSUMPTION ENTRY if possible, then FORWARD SHIPMENT UNDER SPECIAL MANIFEST (C.R., Art. 12.11)¹ |
| Not moving in-bond as described above | Mushroom spawn or spawn bricks | RELEASE |
| | Neither spawn nor bricks | CONTACT CBP AS |

1 If you want confirmation that the special manifested material reached the plant inspection station, forward one copy of the manifest to the inspection station. The copy will be receipted or stamped "RELEASED" and returned to the port of entry.

U. S. Origin

TABLE 3-76: All Plants, U.S. Origin

| If the plants: | And: | Then: |
|--|---|-------------------|
| Are transiting Canada | Are accompanied by a U. S. Phytosanitary Certificate | RELEASE |
| | Lack a U. S. Phytosanitary Certificate | PROHIBIT ENTRY |
| Were taken to Canada for growing at a summer | Are accompanied by a Canadian Phytosanitary Certificate ^{1, 2} | RELEASE |
| home | Lack a Canadian Phytosanitary Certificate | PROHIBIT ENTRY |
| Are a refused shipment ³ | - | CONTACT CBP AS |
| Are none of the above | Are accompanied by a U.S. Phytosanitary Certificate or a label issued by USDA or CFIA under the greenhouse certification program | RELEASE |
| | Not accompanied by a U.S. Phytosanitary Certificate or a label issued by USDA or CFIA under the greenhouse certification program | CONTACT CBP AS |

1 If the article is from a Potato Cyst Nematode (PCN) regulated area, the Canadian Food Inspection Agency (CFIA) will provide an additional declaration "The articles in this shipment were grown in a PCN-free place of production and in a manner to prevent infestation by Potato Cyst Nematodes (Globodera rostochiensis and/or G. pallida)."

- Alberta: A farm unit and associated land located near the municipality of Fort Saskatchewan; and a farm unit and associated land located near the municipality of Spruce Grove
- British Columbia: That portion of the Municipality of Central Saanich on Vancouver Island, east of the West Saanich Road
- ◆ Newfoundland and Labrador: The entire island of Newfoundland
- ◆ Quebec: The municipality of Saint-Amable
- 2 The phytosanitary certificate may be CFIA Form 1327, CFIA Form 4743, or CFIA/ACIA 5378.
- 3 Infested with noxious weeds, diseases, or plant pests

Plant: Live Plants U. S. Origin



Pressed Plants

All Origins

TABLE 3-77: Pressed Plants and Herbarium Specimens from All Countries¹

| If: | Then: |
|---|----------------|
| Dried plants, without seeds or fruits, permanently mounted on sheets and labeled for use in scientific study ² | RELEASE |
| Plants mounted in plastic or preserved in a fluid | |
| Not as described in the two cells above | CONTACT CBP AS |

- 1 Includes herbarium specimens for botanical collections.
- 2 Except Federal noxious weeds and parasitic species (refer to **Appendix F**).

Plant: Pressed Plants

All Origins



Screenings from Seed

Canadian Origin

TABLE 3-78: Canadian Origin Screenings¹ from Agricultural and Vegetable Seed²

| If intended for: | And: | And: | Then: |
|--------------------------------------|---|--|-------------------------|
| Processing or manufacturing | Corn | - | GO to Table 3-79 |
| manadading | Barley, buckwheat, cowpea, field bean, field pea, flax, millet, oats, proso, | Accompanied by a declaration "screening for processing, not for seeding" | RELEASE |
| | rye, sorghum, (including broomcorn), soybean, or wheat | Lacks the declaration described in the cell above | PROHIBIT ENTRY |
| | None of the crops listed above | Moving to an establishment for processing listed in Appendix D | RELEASE ³ |
| | | Not moving to an approved establishment | PROHIBIT ENTRY |
| Neither processing nor manufacturing | | - | |

- 1 Screenings are small, imperfect grains, weed seeds, and other foreign material separated in cleaning seed by a screen; used chiefly as a food for livestock.
- 2 See the Procedures section for a list of agricultural and vegetable seed regulated by the Federal Seed Act. If you cannot tell what crop the screenings were collected from, CONTACT CBP AS!
- 3 Send a copy of the invoice and entry summary to the Seed Examination Facility at the following address:

Seed Examination Facility PPQ-APHIS-USDA Building 580 BARC-E Beltsville, MD 20705

TABLE 3-79: Canadian Origin Screenings¹ from Corn

| If: | And: | Then: |
|---|--|----------------|
| Accompanied by both a Canadian Phytosanitary Certificate and evidence that the importer holds | Accompanied by a declaration "screening for processing, not for seeding" | RELEASE |
| a USDA issued permit ² | Lacks the declaration above | PROHIBIT ENTRY |
| Lacking either a Canadian Phytosanitary Certificate or evidence that the importer holds a USDA issued permit ² | - | |

- Screenings are the small, imperfect grains, weed seeds, and other foreign material separated in cleaning seed by a screen; used chiefly as a food for livestock.
- 2 Evidence would include either a copy of the permit (with the number 41 followed by three to five digits in Block 1) or this permit number written on the Canadian Phytosanitary Certificate.

Foreign Origin Other than Canada

TABLE 3-80: Screenings¹ from Agricultural and Vegetable Seed² from a Foreign Country OTHER THAN Canada

CONTACT CBP AS

- Screenings are the small, imperfect grains, weed seeds, and other foreign material separated in cleaning seed by a screen; used chiefly as a food for livestock.
- 2 See the Procedures section for a list of agricultural and vegetable seed regulated by the Federal Seed Act.



Seeds and Nuts for Other than Planting

All Origins

TABLE 3-81: Seeds and Nuts for Other than Planting from All Countries

| If: | And from: | Then: |
|-------------------|--|-------------------------|
| Processed | A foreign country other than Canada | GO to Table 3-82 |
| | Canada or U. S. returned | RELEASE |
| Raw (unprocessed) | A foreign country other than Canada | GO to Table 3-83 |
| | Canada or U. S. returned | GO to Table 3-84 |

Foreign Origin Other than Canada

TABLE 3-82: Processed Seeds and Nuts for Eating from a Foreign Country OTHER THAN Canada

| If grain or seed is: | And: | Then: |
|---|----------------------------------|----------------|
| Milled into flour | - | RELEASE |
| Coarsely milled (meal) | Wheat ¹ | CONTACT CBP AS |
| | Other than wheat | RELEASE |
| Processed by heat (for example popped popcorn, puffed wheat, roasted coffee, or peanut) | - | |
| Split (like split pea) | Fava bean or lentil | CONTACT CBP AS |
| | Other than fava beans or lentils | RELEASE |
| Polished rice | Basmati variety or red rice | CONTACT CBP AS |
| | Other varieties | RELEASE |
| Shelled, dry nuts | Acorn or chestnut | CONTACT CBP AS |
| | Neither acorn nor chestnut | RELEASE |
| Processed insufficiently to eliminate pests | | CONTACT CBP AS |

¹ May be manifested as bran, clears, cream of wheat, farina, ground wheat, hulls, middlings, offal, pollards, red dog, sharps, shorts, standard middlings, or thistle sharps.

TABLE 3-83: Raw (unprocessed) Seeds and Nuts for Eating or Decorative Use from a Foreign Country OTHER THAN Canada

| If the seeds or nuts are: | And: | And: | Then: |
|---|--------------------|--|--------------------------------|
| Acorn, chestnut, corn or its relatives ¹ , cucurbit ² , cumin, fava bean, kola, lentil, mango, niger, rough pea, or wheat | | - | CONTACT CBP AS |
| Coconut | Have milk | The husk is present | PROHIBIT ENTRY ³ |
| | Lack milk | The husk is absent | CONTACT CBP AS |
| Coffee | Roasted | - | RELEASE |
| | Unroasted | Moving to Hawaii or Puerto Rico | PROHIBIT ENTRY ³ |
| | | Moving to other than Hawaii or Puerto Rico | CONTACT CBP AS |
| Macadamia | With husk or shell | | PROHIBIT ENTRY ³ |
| | Shelled | | CONTACT CBP AS |
| Noxious weeds or parasitic plants (see Appendix F for a list) | | - | PROHIBIT ENTRY ⁴ |
| Peanut | Raw | From Burkina Faso, China, Cote d' Ivoire, India, Japan, Senegal, Thailand, or Philippines | PROHIBIT ENTRY ³ |
| | | From other than above | CONTACT CBP AS |
| | Roasted | | RELEASE |
| Rice | Brown or polished | Basmati variety or red rice | CONTACT CBP AS |
| | | Other varieties | RELEASE |
| | With or in hulls | - | PROHIBIT ENTRY ³ |
| Not listed above | | - | CONTACT CBP AS |

¹ Corn relatives include adlay millet, Job's tears, johnsongrass, kaffir corn, millet, pearl millet, foxtail millet, sorghum, teosinte, and sudangrass.

² Cucurbits include cucumber, gourd, melon, pumpkin, squash, and watermelon.

³ Release if accompanied by and in compliance with a Departmental Permit.

⁴ Release if accompanied by and in compliance with a PPQ Form 526, Noxious Weed Permit.

Canadian Origin or U.S. Produce Returned

TABLE 3-84: Raw (unprocessed) Seeds and Nuts for Eating, Animal Feed, and Other than Planting, Such as Sprouting for Consumption Uses, Research, and Arts and Crafts from Canada or Returning to the U.S.

| If: | And: | And: | Then: |
|--|---|--|-------------------|
| Corn or corn relatives ¹ | Declared of U.S. origin | Accompanied by documentation showing U.S. origin | RELEASE |
| | | Lacks the documentation described above | CONTACT CBP AS |
| | Declared of Canadian origin | Accompanied by a copy of a USDA permit or a USDA permit is on file | RELEASE |
| | | Lacks the documentation described above | CONTACT CBP AS |
| Niger | From an approved facility ² | - | RELEASE |
| | From other than an approved facility | U.S. returned seed in its original, unopened packaging from a USDA approved heat treatment facility ³ | |
| | | Not as above | CONTACT |
| <i>Prunus</i> spp. (stone fruit) ⁴ | | - | CBP AS |
| A Federal noxious weed or a parasitic plant (see Appendix F for a list) | | - | PROHIBIT ENTRY |
| Coated or pelleted seed, seed tape, seed | Accompanied by CFIA Form 5289 | | RELEASE |
| mats, or seed embedded in any other substrate that obscures | Not accompanied by | Conform to the obscured seed protocol (see Appendix H) | |
| visibility | CFIA Form 5289 | Do not conform to the obscured seed protocol | PROHIBIT ENTRY |
| Other than seeds or nuts listed above ⁵ | | - | RELEASE |

- 1 Including shelled corn, yellow dent corn, and high moisture corn. Corn relatives include adlay millet, Job's tears, johnsongrass, kaffir corn, millet, pearl millet, foxtail millet, sorghum, teosinte, and sudangrass.
- 2 Approved Canadian facilities include the following: (1) Armstrong Milling Co., Hagersville, ON; (2) Baden Feed and Suppy, Ltd., Baden, ON; (3) Sun Country Seeds, Langham, SK
- 3 USDA approved heat treatment facilities for niger seed include the following: (1) ETO Sterilization, Linden, NJ; (2) I.S.I., Baltimore, MD; (3) Shah Nanji Nagsi, Nagpur, India; (3) UAE (United American Engineers Pte. Ltd.), Singapore
- 4 For example: almond, apricot, cherry, nectarine, peach, and plum.
- 5 This table does **not** include animal feed derived from animal material. If animal feed contains any animal products, contact CBP Agriculture Inspection (CBP AS).

Plant: Seeds and Nuts for Other than Planting Canadian Origin or U.S. Produce Returned



Seeds for Planting

Canadian Origin

TABLE 3-85: Seeds for Planting from All Origins

| If the origin of the seed is: | Then: |
|-------------------------------------|-------------------------|
| Canada | GO to Table 3-86 |
| A foreign country other than Canada | GO to Table 3-89 |
| United States (returned) | GO to Table 3-90 |

TABLE 3-86: Canadian Origin Seed for Planting

| If the seed is: | And: | Then: |
|---|---|-------------------------|
| A Federal noxious weed seed or a parasitic plant seed (see Appendix F for a list) | Accompanied by PPQ Form 526, Permit to Move Live Plant Pests or Noxious Weeds | RELEASE ¹ |
| | Not accompanied by the above form | PROHIBIT ENTRY |
| An Agricultural (field) or Vegetable seed (see Chapter 5: Procedures for a list) | | GO to Table 3-87 |
| Neither a noxious weed, parasitic plant, field, nor vegetable seed | | GO to Table 3-88 |

¹ Forward a copy of the permit to PPQ.

TABLE 3-87: Canadian Origin Agricultural or Vegetable Seed

| If seed is: | And: | Then: |
|---|---|---|
| Rice | Accompanied by a copy of the importer's USDA issued Departmental permit (PPQ Form 588) ¹ | USE FEDERAL SEED ACT PROCEDURES (see Chapter 5: Procedures) |
| | Lacks evidence of the permit described above | PROHIBIT ENTRY |
| Corn | Accompanied by a copy of a USDA issued permit ¹ | USE FEDERAL SEED ACT PROCEDURES (see Chapter 5: Procedures) |
| | Lacks the above permit | PROHIBIT ENTRY |
| Okra or kenaf ² | - | CONTACT PPQ |
| Not one of the crops in the three cells above | - | USE FEDERAL SEED ACT PROCEDURES (see Chapter 5: Procedures) |

- 1 Forward a copy of the permit to PPQ.
- 2 Okra or kenaf must enter at a port with a plant inspection station.

TABLE 3-88: Canadian Origin Seed which is Neither Field nor Vegetable Seed

| If seed is: | And is: | Then: |
|--|---|-------------------|
| Bamboo, barberry (<i>Berberis</i>), cutgrass | Accompanied by a copy of the importer's USDA issued Departmental permit (PPQ Form 588) | RELEASE |
| (Leersia), Mahoberberis, mango (Mangifera), Oregon grape, holly grape (Mahonia), or sprangletop (Leptochloa) | Lacks evidence of the above permit | PROHIBIT ENTRY |
| Niger | | CONTACT CBP AS |
| Adlay millet, Job's tears, or teosinte | Accompanied by both of the following documents: 1. A Canadian Phytosanitary Certificate (or Certificate of Seed Analysis, CFIA Form 5289 ¹ , or Seed Export Label, CFIA 5309 ²) and 2. A copy of a USDA issued permit | RELEASE |
| | Lacks the above documents | PROHIBIT ENTRY |
| Not one of the plants | Accompanied by one of the following documents: | RELEASE |
| listed above | ◆ A Canadian Phytosanitary Certificate | |
| | ◆ A Certificate of Seed Analysis (CFIA Form 5289)¹ | |
| | ◆ A Seed Export Label (CFIA Form 5309) ² | |
| | or | |
| | Accompanied by and in compliance with a Permit for Small Lots of Seed (PPQ Form 597 or equivalent e-permit) | |
| | Lacking one of the above documents | CONTACT CBP AS |

¹ See Appendix D for a list of laboratories authorized to issue Seed Analysis Certificates.

² See $\mbox{\bf Appendix }\mbox{\bf D}$ for a list of exporters authorized to use the seed export label.

Foreign Origin Other than Canada

TABLE 3-89: Seed from a Foreign Country OTHER THAN Canada

| If the seed is: | And: | And: | Then: |
|---|--|--|---|
| Bamboo, barberry (<i>Berberis</i>), citrus, coconut, <i>Mahonia</i> , <i>Mahoberberis</i> , niger, sugarcane, or wild rice | Accompanied by a copy of the importer's USDA issued departmental permit (PPQ Form 588) | | RELEASE |
| | Not accompanied by above form | | PROHIBIT ENTRY |
| Broadbean, broomcorn, corn, cotton, emmer, fava bean, foxtail millet, guineagrass, hibiscus, Japanese millet, Job's tears, johnsongrass, kaffir corn, kenaf, lentil, napiergrass, okra, panicgrass, peanut, pearl millet, proso millet, rice, rough pea, sorghum, sorghum almum, sorghum-sudangrass, sorgrass, spelt, sudangrass, sweetpea (<i>Lathyrus</i>), switchgrass, teosinte, triticale, vetch, or wheat | | - | CONTACT CBP AS |
| Coated or pelleted seed, seed tape, seed mats, or seed embedded in any other substrate that obscures visibility | Accompanied by CFIA Form 5289 | | RELEASE |
| | Not accompanied by CFIA Form 5289 | Conform to the obscured seed protocol (see Appendix H) | |
| | | Do not conform to the obscured seed protocol | PROHIBIT ENTRY |
| An agricultural (A) or vegetable (V) seed (see Chapter 5: Procedures for a list) and not listed above | | - | USE FEDERAL SEED ACT PROCEDURES (see Chapter 5: Procedures) |
| A Federal Noxious Weed or parasitic plant (see Appendix F for a list) | | Accompanied by and in compliance with PPQ Form 526, Noxious Weed Permit ¹ | RELEASE ² |
| | | Not accompanied by PPQ Form 526 | PROHIBIT ENTRY |
| Other than those listed above | | - | GO to Table 5-3 in Chapter 5: Procedures |

¹ If a shipment is not in compliance with permit conditions, CONTACT PPQ PERMIT SERVICES at 1-877-770-5990.

² Forward a copy of the permit to PPQ.

U. S. Seed Returned

TABLE 3-90: U.S. Seed Returned¹

| If the seed is: | And: | And the seed is: | Then: |
|--------------------------------------|---|--|---|
| Agricultural or vegetable | You are convinced that the seed's origin ² is the United States or the seed was cleared in the U.S. ^{2, 3} | - | RELEASE |
| | You are reasonably sure that the seed's origin is the United States, but all conditions are not met | - | GO to Table 5-2 in the Procedures section and treat as Canadian origin seed |
| | You doubt that the seed's origin ² is the United States or that the seed was cleared in the U.S. | - | CONTACT CBP AS |
| Other than agricultural or vegetable | One of the following conditions is met: ◆ The seed is accompanied by a Seed Export Label (CFIA Form 5309) ⁴ or ◆ You are convinced that the seed's origin ⁵ is the United States or ◆ The seed was cleared | - | RELEASE |
| | in the U.S. ³ None of the above conditions apply | Accompanied by a Phytosanitary Certificate or a Certificate of Seed Analysis (CFIA Form 5289) | CONTACT CBP AS |
| | | Not accompanied by either of the above forms | PROHIBIT ENTRY |

- 1 If shipment is refused (infested with noxious weeds, diseases, or plant pests) CONTACT PPQ.
- 2 To establish proof of U.S. origin, the importer must provide the following documentation:
 - ◆ Export documents indicating the quantity of seed and number of containers, the date of exportation from the United States, the distinguishing marks on the containers at the time of exportation, and the name and address of the United States exporter; **OR** both of the following:
 - A 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
 - A 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.
- 3 The U.S. Customs entry form must be stamped "I & R" and documentation of sale from a U.S. company to a Canadian company must be present.
- 4 See Appendix D for a list of exporters authorized to use the seed export label.
- 5 A U.S. issued Phytosanitary Certificate must be present.



Spices

All Origins

TABLE 3-91: Spices from All Origins

| If the origin is: | And: | And: | Then: |
|-------------------|----------------------------------|---|----------------------------------|
| Canada | | - | RELEASE ¹ |
| Other than Canada | Cumin | | CONTACT CBP AS |
| | Dried citrus or citrus peel | | |
| | Other than cumin or dried citrus | Bagged in used burlap or jute (gunny sack) | |
| | | Not packed as described above | INSPECT and RELEASE ¹ |

¹ May be subject to FDA regulations.

Plant: Spices All Origins



Sugarcane

All Origins

TABLE 3-92: Sugarcane and Its Products

| If the product is: | Then: |
|--|----------------|
| Bagasse, bagacillo, or stalk residue | CONTACT CBP AS |
| Bagasse ashes | RELEASE |
| The cane or portions of the cane (stem), even if peeled (called chews) | CONTACT CBP AS |
| Filtercake, filter-press cake, mud press, or mud-press cake | RELEASE |
| Juice extracted from sugarcane | CONTACT CBP AS |
| Molasses, blackstrap molasses, baglomolasses, or syrup | RELEASE |
| A product not listed in the six cells above | CONTACT CBP AS |

Plant: Sugarcane All Origins