DATE – 8/8/11 COUNTRY - JAPAN

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY - Alfalfa, Oat

BOTANICAL NAME – Medicago sativa, Avena sativa

PRODUCT FORM – Hay, Straw, etc.

PHYTO FORM – Fed

IMPORT PERMIT – No- Hay, Cubes, Straw

RESTRICTIONS – Restricted – Hay

Yes – Underground Portions

Prohibited – Underground Portions

SUMMARY INFO -

HAY, CUBES, & STRAW - ALFALFA & OAT

Federal Phytosanitary Certificate required. Must be free from soil, including the shipping containers. Must not be contaminated with any host of the Hessian fly.

Fumigation Treatment must be reflected on the Phyto Certificate.

Block 1: should show the 7 days of treatment and 1 day of aeration

Block 2: Should state Fumigation Normal Atmospheric Pressure

Block 6: Should have the name of the fumigation place

*if more information needed for filling out the phyto the link below page 20 has box by box information or call the main office.

AD Required: "The hay in this shipment has been inspected and fumigated according to the schedule shown above and is believed to be free from Hessian Fly (Mayetiola Destructor Say.)"

Procedures for Hay Fumigation (page 20 has information for filling out Phyto) http://excerpt.ceris.purdue.edu/DOC/JPN/DOC/HAY_FUMIGATION_PROCEDURES
http://excerpt.ceris.purdue.edu/DOC/JPN/DOC/HAY_FUMIGATION_PROCEDURES
http://excerpt.ceris.purdue.edu/DOC/JPN/DOC/HAY_FUMIGATION_PROCEDURES
http://excerpt.ceris.purdue.edu/DOC/JPN/DOC/HAY_FUMIGATION_PROCEDURES

UNDERGROUND PORTIONS – Alfalfa Hay

Import Permit and Federal Phytosanitary Certificate required. Underground Portions are prohibited entry from the continental USA. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED**

SUBSIDIARY INFO -

DATE - 4/13/06

APPROVED NAME - Japan

SUMMARY REFERENCE - Same

COMMODITY - Alfalfa Seed

BOTANICAL NAME – Medicago sativa

PRODUCT FORM - Seed

PHYTO FORM - Fed

IMPORT PERMIT - No

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary Certificate required. All seeds are subject to blotter testing on arrival. Any seed tested and found infested with any pathogenic organism Japan considers harmful may be refused entry. Please notify exporters.

Seeds for propagation: (Must be soil-free) -

If infected with disease organisms cosmopolitan in distribution:

- 1. Infection heavy: Refuse to issue a Phyto.
- 2. Infection light: Issue a Phyto certificate with an AD indicating the name of the organism and the percent of infection.

If infected with disease organisms of limited or unknown distribution:

- 1. Refuse to issue a Phyto certificate or postpone it pending advice from Hyattsville.
- 2. Contaminated with *Claviceps* (ergot) *sclerotia*: Refuse to issue a Phyto certificate if seeds are contaminated with more than 0.05% (weight ratio).
- 3. Contaminated with *Sclerotinia sclerotia*: Refuse to issue a Phyto certificate if seeds are contaminated with more than 0.01% (weight ratio).
- 4. Contaminated with soil: Refuse to issue Phyto if seeds have any soil amount. Japan has zero tolerance for soil in seed shipments.

SUBSIDIARY INFO -

DATE - 6/28/11

COUNTRY - JAPAN

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY – Almonds, Pistachios

BOTANICAL NAME – Prunus dulcis, P. amygdalus, P.communis, Pistachia vera

PRODUCT FORM - Nuts

PHYTO FORM – Fed

IMPORT PERMIT - No.

RESTRICTIONS - Restricted

SUMMARY INFO -

Almonds with husk from coming from California must be produced and packed outside of areas that are NOT regulated for the Ceratitis Capitata (Mediterranean fruit fly). Should also be free from Anastrepha Ludens.

Federal Phytosanitary Certificate required. State and county origin must be indicated on the phyto certificate.

Shipments which transit and are safeguarded must have the measured detailed in the means of conveyance box, for example: "sealed and screened container." Shipments not meeting the above requirements are not to be certified.

If a shipment transits an area regulated for Medfly, it must be properly safeguarded. Before entering a regulated area, the shipment must be enclosed or completely covered to prevent access of Medfly (examples are canvas, plastic, or closely woven cloth). If containerized, the vehicle is not to be opened, unpacked, or unloaded in the quarantine area.

SUBSIDIARY INFO -

DATE - 6/24/13

APPROVED NAME - Japan

SUMMARY REFERENCE - Same

COMMODITY - Apricots, Nectarines, Peaches, & Plums

BOTANICAL NAME - Prunus spp.

PRODUCT FORM – Fruit

PHYTO FORM - Fed

IMPORT PERMIT – Yes- (Apricots & Peaches)

RESTRICTIONS—Prohibited (Apricots & Peaches)

No-(Plums & nectarines) RESTRICTIONS-Restricted (Plums & Nectarine)

SUMMARY INFO -

APRICOTS & PEACH- Federal Phytosanitary Certificate and Import Permit required. **Do not certify unless an Import Permit is presented.**

PLUM & NECTARINE-

Federal Phytosanitary Certificate required.

PLUM & NECTARINE FRUIT -

Fruit must meet the requirements found in the work-plan. Contact the main office for information for work plan requirements and certifying the product. Fumigation is required: Nectarines are approved for export after fumigation in field bins or in the export carton. The protocol is based upon research conducted by the Agricultural Research Service (ARS) at Fresno, CA and requires Methyl bromide fumigation at 48g/m3 for 2 hrs at a pulp temperature of 21 degrees C or above and the chamber load factor of 50% or less.

SUBSIDIARY INFO -

DATE - 5/29/12

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY – Asparagus, Broccoli, Borecole, Brussel Sprouts, Cauliflower, Collards, Garlic, Kale, Kohlrabi, Lettuce, Onions, Peppers, & Radishes

BOTANICAL NAME – Refer to Botanical Name List

PRODUCT FORM – Vegetables

PHYTO FORM - Fed

IMPORT PERMIT – Yes – Peppers & Radishes RESTRICTIONS – Prohibited – No – All others listed Peppers and Radishes Restricted – All others listed

SUMMARY INFO -

ASPARAGUS, BROCCOLI, BORECOLE, BRUSSEL SPROUTS, CAULIFLOWER, COLLARDS, KALE, KOHLRABI, & LETTUCE (bare rooted)

Federal Phytosanitary Certificate required. Must be free from soil, pests, and shipped completely bare-rooted.

**ONIONS AND GARLIC – Federal Phytosanitary Certificate Required. Must be shipped bare-rooted, and completely free from insects, pathogens, and soil, or for propagation, *in approved growing media. (*Plants may be shipped in approved growing media. The growing medium must be free from soil, insects, pathogens, and organic matter. Refer to information about Citrus Plants for media requirements.)

PEPPERS (*Capsicum annuum* & *C. frutescens*) – Federal Phytosanitary Certificate and Import Permit required. **Do not certify unless an Import Permit is presented.**

SUBSIDIARY INFO -

DATE - 6/07/12

APPROVED NAME - Japan

SUMMARY REFERENCE - Same

COMMODITY - Carrots

BOTANICAL NAME - Daucus carota

PRODUCT FORM - Vegetable

PHYTO FORM - Fed

IMPORT PERMIT - No

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary Certificate required. Write origin (State & County) on Phyto Certificate. The botanical name must be listed in the botanical name section of the phyto (genus and species).

The Carrots MUST be shipped bare-rooted OR: They must meet Additional Requirements for "shipping approved plant material in growing medium (potting mix)." If the carrots are being shipped in medium, phone the main office for these requirements.

SUBSIDIARY INFO -

DATE - 11/2/16

COUNTRY-JAPAN

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY - Citrus Fruit, Grapes, Melons, Persimmons, Pomegranates,

BOTANICAL NAME – Various

PRODUCT FORM – Fruit & Vegetables

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary Certificate required. Fruit must be produced and packed outside of the regulated area for fruit fly.

Required on Phyto

Place of origin (block 13): County and State of production

Note: A single Phyto certificate may be used to certify shipments of citrus fruit destined for multiple consignees in Japan.

Per Export Services: Re-export grapes from Chile to Japan are prohibited until further notice. Contact ECS for further instructions.

Phyto certificate must be completed within 30 days of shipment.

DATE - 3/13/02

COUNTRY - JAPAN

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY – Citrus Plants & Plant Parts, and Citrus Seed

BOTANICAL NAME – Citrus spp.

PRODUCT FORM – Plants, Parts, Seed

PHYTO FORM – Fed

IMPORT PERMIT – No- Plant Parts w/o underground portions & Seed Yes – Underground portions and Plant Parts

RESTRICTIONS – Restricted: Plant Parts w/o underground portions & Seed Prohibited: Underground Portions of Plants and Plant Parts

SUMMARY INFO -

PLANTS AND PLANT PARTS WITHOUT UNDERGROUND PORTIONS -

Federal Phytosanitary Certificate required. All plants and plant parts are subject to inspection, disinfection, reexport, or destruction on arrival. Specific ports of entry are required.

- --Seedlings of fruit trees are subject to growth in postentry quarantine.
- --Admissible Plants Established in Growing Medium (Potting Mix): Plants may be established in growing medium if that medium is free of soil, insects, & pathogens. The medium must be formulated using one or more of the following ingredients. Moreover, these ingredients cannot have been used previously as growing medium: (Bark, charcoal bark, clean sand or clay free of organic matter, coconut fiber, oasis, peat, perlite, pumice, rock wool, sphagnum, vermiculite).

The ingredients of the medium must be listed on the Phyto Certificate.

AD Required:

"The ingredients of the growing medium have not previously been used as growing medium."

PLANTS AND PLANT PARTS WITH UNDERGROUND PORTIONS – Prohibited entry from the continental USA. Import Permit and Federal Phytosanitary certificate required. DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.

SEE NEXT PAGE:

3/13/02 CONTINUED:

Citrus Plants, Parts, & Seed to Japan

CITRUS SEED -

Federal Phytosanitary Certificate required. All seeds are subject to blotter testing on arrival. Any seed tested and found infested with any pathogenic organism Japan considers harmful may be refused entry. Please notify exporters.

Seeds for propagation: (Must be soil-free) -

If infected with disease organisms cosmopolitan in distribution:

- 1. Infection heavy: Refuse to issue a Phyto.
- 2. Infection light: Issue a Phyto certificate with an AD indicating the name of the organism and the percent of infection.

If infected with disease organisms of limited or unknown distribution:

- 1. Refuse to issue a Phyto certificate or postpone it pending advice from Hyattsville.
- 2. Contaminated with *Claviceps* (ergot) *sclerotia*: Refuse to issue a Phyto certificate if seeds are contaminated with more than 0.05% (weight ratio).
- 3. Contaminated with *Sclerotinia sclerotia*: Refuse to issue a Phyto certificate if seeds are contaminated with more than 0.01% (weight ratio).
- 4. Contaminated with soil: Refuse to issue Phyto if seeds have any soil amount. Japan has zero tolerance for soil in seed shipments.

Origin of product must be designated on the phyto.

SUBSIDIARY INFO -

DATE - 3/13/02

COUNTRY - JAPAN

SUMMARY REFERENCE - Same

APPROVED NAME - Japan

COMMODITY - Cotton

BOTANICAL NAME – Gossypium spp.

PRODUCT FORM – Baled Cotton, Seed

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted – Cotton Seed Unrestricted – Baled Cotton

SUMMARY INFO -

COTTON SEED – (For planting)

Federal Phytosanitary Certificate required.

(For Processing) –

No Phyto Certificate required.

BALED COTTON —

Baled Cotton is Unrestricted. You may issue a Federal Phytosanitary Certificate upon request.

SUBSIDIARY INFO -

DATE - 4/21/17

APPROVED NAME - Japan

SUMMARY REFERENCE - Same

COMMODITY – Potatoes (Chipping potatoes intended for heat processing in Japan)

BOTANICAL NAME - Solanum tuberosum.

PRODUCT FORM - Tubers

PHYTO FORM – Fed

IMPORT PERMIT - No

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary certificate (PC) is required. Potatoes intended for any other purpose than chipping (fresh tubers) are Prohibited and require an Import Permit to be certified.

Potatoes intended for chipping only: Import period into Japan shall be from December 20, 2016, to July 31, 2017. (This is a deviation from the chipping protocol due to a shortage of domestic chipping potatoes in Japan.)

Means of conveyance

- They shall be imported by closed containers as sea cargo.
- Containers shall be transported to processing facilities immediately after imports.

Inspection:

 ACOs must perform an inspection of at least 1% of potatoes per export lot to confirm the absence of quarantine pests, especially cyst nematode, by cutting as necessary. Soil is strictly prohibited.

Package requirements:

- Potatoes shall be packed in bags or totes woven by plastic fiber and marked that they completed export plant quarantine and are destined for Japan.
- Packages shall be labeled with a sticker which reads: "PPQ-APHIS-USDA, Certified export chipping potato for Japan".
- The closed sea containers which contain packages shall be sealed at the packing facility

Required on Phyto:

Block 14: The seal number must be documented on the PC

Additional Declaration:

"Chipping potatoes intended for heat processing in Japan." "The shipment is not infested by cyst nematode"

SUBSIDIARY INFO -

Phyto certificate must be completed within 30 days of shipment

DATE - 8/9/18

APPROVED NAME - Japan

SUMMARY REFERENCE - Same

COMMODITY - Roses

BOTANICAL NAME - Rosa spp.

PRODUCT FORM – Nursery Stock

PHYTO FORM – Fed

IMPORT PERMIT - No.

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary Certificate required. (Bulbs, Corms, Rhizomes, Rooted plant cuttings, Roots, Rootstock, or Tubers)

NOTE:

The botanical name must be listed in the botanical name section of the phyto (genus and species). The plants or plant products must be shipped bare-rooted; completely free of soil or in approved growing medium. All plants and plant parts are subject to inspection, disinfection, re-export, or destruction on arrival.

Branches, Budwood, Cuttings, Plantlets, Plants, Stems, or Vines-Phytosanitary Certificate is required

AD Required:

"Fulfills **item 1 of the Annexed Table 1-2** of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No 73/1950). Fulfills **item 12 of the Annexed Table 1-2** of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No 73/1950). Fulfills **item 16 of the Annexed Table 1-2** of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No 73/1950). Fulfills **item 9 of the Annexed Table 2-2** of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No 73/1950)."

If growing medium is used during export:

- Plants may be established in pest free growing medium.
- The medium must be new and formulated of one or more of the following: bark, bark charcoal, clean sand or clay free of organic matter, coconut fiber, oasis, peat, perlite, pumice, rock wool, sphagnum, vermiculite.
- The ingredients of the medium must be listed on the Phyto Certificate, with the following AD.

Growing Medium AD required: "The (list ingredients) growing medium has not previously been used as growing medium."

 All growing medium associated with host material of Phytophtora ramorum must be heat treated at 71°C for 75 continuous minutes and must have the following AD.

Heat treated AD Required:

"This is to further certify that the growing media and/or mulch materials of plants origin were disinfected by heat treatment and found free of Phytophtora ramorum."

SUBSIDIARY INFO - Phyto certificate must be completed within 30 days of shipment. See Previous Summary page for additional subsidiary information.