DATE - 9/14/16

COUNTRY – CHILE

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY - Almonds, Pistachios

BOTANICAL NAME – Prunus spp., Pistachia vera

PRODUCT FORM – Nuts

IMPORT PERMIT – No - Almonds Yes - Pistachios

SUMMARY INFO -

ALMONDS – Federal Phytosanitary Certificate required.

All shipments intended for consumption or industrial use must be fumigated at origin or in transit with phosphine gas for control of Amyelois transitella. The treatment details must be included in treatment section of the PC. Introduction of the fumigant must be witnessed by a PPQ officer if done in transit.

	Treatment Table 1		
Fumigation - Phosphine			
Concentration	Temperature	Duration	Comments
2.5 g/m3	12-15 C	7 Days	
2.5 g/m3	16-20 C	6 Days	
2.5 g/m3	21-25 C	5 Days	
2.5 g/m3	26+ C	4 Days	

IMPORTANT NOTE TO EXPORTERS: The packages must be new and include a label with the following information: Country of origin, state of origin, name and variety of the species, name of the producer, name of the packing facility, and the date of packing. For maritime shipments seals must be placed on the containers. The seal number must be referenced on the bill of lading (these are not APHIS seals).

PISTACHIOS –

Import Permit and Federal Phytosanitary Certificate required. DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.

Check import permit prior to any Fumigation treatment

SUBSIDIARY INFO -Phyto inspections must be completed within 30 days of shipment.

PHYTO FORM – Fed

RESTRICTIONS – Almonds - Restricted Pistachios - Prohibited

DATE – 5/24/12

PHYTO FORM – Fed

APPROVED NAME - Chile

SUMMARY REFERENCE - Same

COMMODITY - Carrots

BOTANICAL NAME – Daucus carota

PRODUCT FORM – Vegetable

IMPORT PERMIT – No

SUMMARY INFO -

Federal Phytosanitary Certificate Required.

The County and State must be listed on the Phytosanitary Certificate

AD Required:

"The shipment is free of Listronotus oregonensis and Psila rosae."

RESTRICTIONS – Restricted

SUBSIDIARY INFO -

Phyto Inspections must be completed within 30 days of shipment.

DATE -11/7/17

COUNTRY-CHILE

SUMMARY REFERENCE - Same

COMMODITY – Citrus Fruit (grapefruit, lemons, oranges, tangerines, pummelo)

BOTANICAL NAME – Citrus paradisi, C.limon, C.sinensis, C.grandis

PRODUCT FORM – Fruit

IMPORT PERMIT – No

SUMMARY INFO – (from CA) Federal Phytosanitary Certificate Required

DO NOT CERTIFY FRUIT FROM FRUIT FLY REGULATED AREAS **or** FROM SHEDS NOT REGISTERED WITH THE USDA FOR EXPORT TO CHILE. Must meet the requirements in the Chilean Protocol & Resolution for inspection/shipment procedures. Must be free from quarantine pests, fruit flies, *Scirothrips citri* (Citrus thrips), *Brevipalpus lewisi* (Citrus flat mite), *Brevipalpus phoenicis, Homoladisca coagulata* (Glassy-winged sharpshooter), *Marmara spp.* (Citrus peel miner), and *Xanthomonas axonipodis pv.citri* (citrus canker).

Inspection: 600 pieces of fruit to be inspected per shipment.

Phytosanitary Certificate Requirements:

• Place of Origin (box 13): County & State.

Additionally Phytosanitary requirements:

- The shipment will have to be free of soil.
- The packing material will have to be adequate for fumigation quarantine treatments.
- When the product comes palletized in the ship storage rooms, these will have to be exclusively for shipments of similar sanitary conditions and the doors and decks will have to be duly sealed.
- If the product enters via air, the pallets will have to come with plastic covers and sealed.

Fruit originating or packed within Kern County NOT regulated for fruit flies,

AD Required: "The shipment of fresh citrus proceeds from an area officially recognized as free of fruit flies and of economic importance for the *Ceratitis, Bactrocera, Dacus, and Anastrepha* genera, and from an area free of *Xanthomonas axonopodis pv. citri.* The shipment of fresh citrus fruit is free from *Brevipalpus lewisi, Brevipalpus phoenicis, Homalodisca coagulata, Marmara spp.*and *Scirtothrips citri.* This shipment is free of *Epiphyas postvittana.* This shipment originated from (enter county and state) of the United States of America."

PACKING HOUSE RESPONSIBILITIES:

- Must register their intent to ship citrus fruit to Chile with USDA-APHIS
- Packing house technical personnel must inspect 100 fruit from the cull line and inspect the fruit for pests, fruit flies, Citrus thrips, Citrus flat mite, Red mite, Glassy-winged sharpshooter, and Citrus peel miner.
- Must PRE-SCREEN all citrus fruit prior to presenting it for phytosanitary inspection and record inspection results in a log or record book
- Producer lot number must be printed on each of the boxes in the shipment.

SUBSIDIARY INFO – Phyto certificates must be issued within 30 days of shipment.

APPROVED NAME – Chile

PHYTO FORM – Fed

RESTRICTIONS – Restricted

DATE - 05/26/17

SUMMARY REFERENCE - Same

APPROVED NAME - Chile

COMMODITY - Citrus plants, Plant parts, & Seed

BOTANICAL NAME – Citrus spp.

PRODUCT FORM - Plants, parts, & Seed

IMPORT PERMIT – No-seed Yes-plants & parts PHYTO FORM - Fed

RESTRICTIONS – Restricted –Seed Prohibited-plant & parts

SUMMARY INFO -

SEED –

Federal Phytosanitary Certificate required. Record the treatment in the treatment section of the phyto.

Option 1: Seeds must be immersed in hot water at 125 degrees F for 10 minutes. Following the hot water treatment, seeds are to be immersed in a 200 ppm solution of sodium hydrochlorite (pH of 6.0 to 7.5) for 2 minutes and then washed in running water followed by drying. Treatment including pH details must be included on Phytosanitary Certificate treatment section.

OR

Option 2: In lieu of the seed treatment use the AD:

AD: "The shipment proceeds from areas officially recognized as free of *Candidatus liberibacter asiaticus* and *Xanthomonas axonopodis pv. citri*. This shipment originated from (insert COUNTY & STATE) of the United States of America."

PLANTS AND PLANT PARTS –

Phytosanitary Certificate and Import Permit are required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.**

SUBSIDIARY INFO -

DATE - 3/2/04

COUNTRY – CHILE

APPROVED NAME – Chile

SUMMARY REFERENCE - Same

COMMODITY – Cotton, Cotton Seed

BOTANICAL NAME – Gossypium hirsutum

PRODUCT FORM – Lint, Baled Cotton

IMPORT PERMIT – No

PHYTO FORM – Fed

RESTRICTIONS – Restricted

SUMMARY INFO -

Federal Phytosanitary Certificate required.

Shipment will be inspected upon arrival for hitchhiking pest. If a hitchhiking pest is found, then appropriate fumigation will be ordered.

SUBSIDIARY INFO -

DATE -11/08/18

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Grapes

BOTANICAL NAME – Vitis vinifera

PRODUCT FORM – Fruit

PHYTO FORM - Fed

IMPORT PERMIT – No – CA (*Except Regulated areas) Yes – Other states of the US

RESTRICTIONS – Restricted – CA (*Except Regulated areas) Prohibited – From regulated areas and ALL other states

SUMMARY INFO – (From CA) Federal Phytosanitary certificate required. Kern county fruit & fruit originating in CA from a non- regulated area for fruit flies.

DO NOT CERTIFY fruit from originating or packed within quarantined/regulated areas: Alameda, Contra Costa, Los Angeles, Marin, Monterey, San Benito, San Francisco, San Joaquin, San Mateo, Santa Barbara, Santa Clara, Santa Cruz, Solano, Sonoma, and Yolo counties.

Treatment required: The shipment must be treated for the control of Drosophila Suzukii. Treatments can either be fumigation with Methyl Bromide or Cold treatment. Fumigation may be done at origin or in Chile. Cold treatment can be done at origin or in transit. Treatment details must be included Phytosanitary certificate. If in-transit cold treatment is conducted, phyto should indicate in the treatment section: (box 2) *Intransit cold treatment*, (box 6) *Initiated on <start date> at <initial temperature> F or C*. Box 12 of the phyto shall have container and seal number.

Treatment Tables:

COLD TREATMENT			
CONCENTRATION	TEMPERATURE	DURATION	
	0.00 OR LESS °C	10 DAYS	
	0.55 OR LESS °C	11 DAYS	
	1.11 OR LESS °C	12 DAYS	

FUMIGATION – METHYL BROMIDE

CONCENTRATION	TEMPERATURE	DURATION	
32 g/m³	22+ °C	2 Hours	
40 g/m ³	17-22 °C	2 Hours	
48 g/m ³	12-17 °C	2 Hours	
64 g/m ³	6-12 °C	2 Hours	

11/08/18 CONTINUED FROM PREVIOUS PAGE: CHILE – Grapes

Treatment section should look like this:

DISINFESTATION AND/OR DISINFECTION TREATMENT		
1.DATE (1) ************************************	2.TREATMENT Intransit cold treatment (See attached additional treatment)	
3. CHEMICAL (active ingredient)	4. DURATION AND TEMPERATURE	
5. CONCENTRATION	6.ADDITIONAL INFORMATION Initiated on [September 20, 2018] at [xx.x] F or C	

AD REQUIRED: Fruit originating in Kern County

"The shipment is free of Argyrotaenia citrana, Erythroneura spp., Homalodisca coagulata, Platynota stultana, Tetranychus mcdanieli, Tetranychus pacificus and Planococcus ficus. This shipment originated from (Enter County and State) of the United States of America. The shipment is free of Epiphyas postvittana."

AND (Only use this AD if fruit has been cold treated at origin or in transit)

"The shipment has been subjected to a phytosanitary treatment for the control of *Drosophila suzukii.*"

OR (Only use this AD if fruit was not cold treated and fumigation with Methyl Bromide will be done upon arrival in Chile)

"The packaging material used in this shipment allows for a fumigation treatment with methyl bromide in Chile."

<u>ACO NOTE:</u> Fruit originating or packed *within* the quarantine counties: Alameda, Contra Costa, Los Angeles, Marin, Monterey, San Benito, San Francisco, San Joaquin, San Mateo, Santa Barbara, Santa Clara, Santa Cruz, Solano, Sonoma, and Yolo counties in California–call office for further information.

- The shipment must be free from soil, plant debris, with packing containers being new and –repacking not allowed.
- The package cover must indicate the originating county of the fruit and the name of the packing shed where the fruit is packed.
- The packing material must allow for fumigation quarantine treatments if needed.
- In case of air shipments, the pallets will have to come with plastic covers and sealed.

SUBSIDIARY INFO -

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Grapevines

BOTANICAL NAME – Vitis vinifera

PRODUCT FORM – Nursery Stock, plants, plant parts, and cuttings PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

SUMMARY INFO – Phytosanitary Certificate required.

Treatment to control insects and mites is required. Record treatment details in the Treatment Section of the PC.

Additional Declaration: "The material comes from motherplants that have been inspected during the last active growth period and found free of *Guignardia bidwellii*. The material comes from motherplants that have been inspected during the last active growth period and found through ...(insert name of adequate diagnostic technique...) to be free from *Peach rosette mosaic virus*. *T*he place of production has been officially inspected during the last vegetative period and found free of *Daktulosphaira vitifoliae*. The material comes from mother plants that were inspected and analyzed by (insert name of laboratory technique) at the optimum time for detection of the pest and found free from *Xylella fastidiosa*. The shipment is free of *Aonidiella orientalis*, *Brevipalpus lewisi*, *Ceroplastes rusci*, *Cnephasia longana*, *Eotetranychus carpini*, *Eotetranychus willamettei*, *Erythroneura spp.*, *Homalodisca coagulata*, *Maconellicoccus hirsutus*, *Metcalfa pruinosa*, *Nipaecoccus nipae*, *Planococcus ficus*, *Pseudaulacaspis pentagona*, *Scaphoideus titanicus*, *Tetranychus kanzawai*, *Tetranychus mcdanieli*, *Tetranychus neocaledonicus*, *Tetranychus pacificus*, *Tetranychus turkestani*, *Zeuzera pyrina* and *Eulecanium tiliae*. This shipment originated from (County and State) of the United States of America. The shipment is free of *Lobesia botrana* and *Epiphyas postvittana*.

NOTE:

- The propagative material must be free of leaves, roots, fruit, flowers, soil and debris.
- The shipment must be in sealed containers.
- Authorized substrates which may accompany the material are peat moss, sphagnum, vermiculite, perlite, or hydroscopic gel. Substrates must be free of arthropods, nematodes and quarantine pests and weed seeds.
- The package used for shipping must not include plant material which could harbor pests such as sawdust, wood needles, etc.
- The material is subject to post entry quarantine in Chile.
- The material is subject to inspection at the port of entry.

For material produced in a center officially recognized by the Chilean Agricultural Authorities for export to Chile, according to the Resolution N. 2863 of 2001, include the following Additional Declaration (AD): "The shipment comes from (name of Center), which officially has been recognized until (date of use) by N.Resolution (number of Resolution of the Center), date (date)".

SUBSIDIARY INFO -

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Roses for Propagation

BOTANICAL NAME – Rosa hybrida

PRODUCT FORM – Nursery Stock, plants, plant parts, PHYTO FORM – Fed and cuttings IMPORT PERMIT – No RESTRICTIONS – Restricted

SUMMARY INFO - Phytosanitary Certificate required. The material must be dormant.

Additional Declaration: "Monilinia fructigena is not known to occur in the United States. The shipment was inspected and found free of Acleris spp., Adoxophyes orana, Anoplophora glabripennis, Anthonomus rubi, Aonidiella orientalis, Archips fuscocupreanus, Chionaspis salicis, Diaspis boisduvalii, Eotetranychus carpini, Eotetranychus populi, Eutetranychus orientalis, Hedya spp., Hercinothrips femoralis, Lopholeucaspis japonica, Operophtera brumata, Otiorhynchus singularis, Parlatoria spp. (except P. camelliae, P. oleae and P. pittospori), Pulvinaria vitis, Quadraspidiotus ostreaeformis, Spilonota ocellana, Tetranychus canadensis, Tetranychus kanzawai, Tetranychus neocaledonicus, Tetranychus pacificus and Tetranychus turkestani. The plants come from mother plants that were inspected and analyzed (specify diagnostic technique) during the optimum time for detection of the pest and found free of *Pseudomonas syringae pv. morsprunorum*. The shipment is free of **Ditylenchus dipsaci** (except Chilean populations) according to the results of an official laboratory analysis. The shipment is free of *Pratylenchus* coffeae, Scutellonema brachyurus, Xiphinema brevicolle and Xiphinema diversicaudatum according to the results of an official laboratory analysis. The shipment is free of *Epiphyas postvittana*. This shipment originated from (County and State) of the United States of America."

Note: For unrooted cuttings (cuttings without roots) the following AD is NOT required: "The shipment is free of *Pratylenchus coffeae, Scutellonema brachyurus, Xiphinema brevicolle* and *Xiphinema diversicaudatum* according to the results of an official laboratory analysis."

For all shipments: The shipment must be free of soil. Substrates and/or material to cushion or maintain moisture must comply with the current regulation that establishes phytosanitary requirements for the entry of inert substrates for plants. Containers shall be of first use (repacking will not be allowed), closed, resistant to handling operations and tagged or labeled according to current SAG regulations. Each lot will be inspected by the Service at the port of entry for physical and documentary verification of the established phytosanitary requirements.

SUBSIDIARY INFO -

SUMMARY REFERENCE - Same

APPROVED NAME - Chile

COMMODITY - Peach, Nectarine, Plum, Apricot, Cherry

BOTANICAL NAME – Prunus persica, Prunus Persica var. Nucipersica, prunus domestica, prunus armeniaca, prunus avium

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

SUMMARY INFO – Phytosanitary Certificate (PC) is required. The treatment must be recorded on the Phytosanitary Certificate (PC). Cold treatment in transit or Methyl bromide fumigation required at destination or origin. Fruit must be certified and exported prior to August 25 as a risk handling measure for Anarsia lineatella. If fruit is not produced or packed in Kern County please call the office for AD.

The shipment must:

- come from a packing shed registered with USDA/APHIS and approved through the California State Agriculture Department
- be free of soil, flowers, leaves and plant debris
- come in new packaging (packages and packing material) that have been identified with labels which indicate the name or code of the registered orchard, name of the packing shed where it was processed and the county from where the fruit proceeds. *Re-packing is not allowed*.

Inspection:

• Sample 600 fruits (10 boxes with 60 fruits) according to official procedures with a 95% confidence level that not more that 0.5% of the units in the consignment are infested

Transportation:

• In the case of maritime transportation, and for shipments that proceed in containers, storage rooms and shipments of a similar phytosanitary conditions, commercial seals will be used. The seal number and container identification number will be noted on the Bill of Lading (B/L) or invoice.

In the case of air transportation, if the shipment transits a fruit fly infested area, or if it is off-loaded or transferred from one plane to another in a fruit fly infested country, the shipment should be duly packed with a plastic cover (or canvas) or a fruit-fly-proof net (whose opening should not exceed 1.5 mm) or in container, and with an adhesive tape for shipments to Chile handled by the exporter. Shipments will not be covered in plastic or screening if the flight was direct from California to Chile, only one technical stop was made, and the cargo was not off loaded.

SEE NEXT PAGE

Continued.....

One of the following treatments must be carried out for Drosophila suzukii.

IMPORTANT: Plums, Peaches & Nectarines can have either a cold treatment in transit or methyl bromide fumigation for Drosophila suzukii. Apricots and Cherries can only have methyl bromide fumigation as a treatment for Drosophila suzukii.

Cold treatment			
Concentration	Temperature	Duration	Comments
	0.00 or less C	10 Days	
	0.55 or less C	11 Days	
	1.11 or less C	12 Days	
Fumigation - Methyl bromide			
Concentration	Temperature	Duration	Comments
32 g/m3	22.1+ C	2 Hours	
40 g/m3	17.1-22 C	2 Hours	
48 g/m3	12.1-17 C	2 Hours	
64 g/m3	6-12 C	2 Hours	

AD REQUIRED: "The shipment comes from an area free of *Anastrepha spp., Bactrocera spp., Ceratitis spp., Conotrachelus nenuphar* and *Dacus spp.* The shipment is free of *Anarsia lineatella, Cydia packardi* and *Cydia prunivora.* The shipment has been subjected to a pre and post harvest fungicide treatment against *Monilinia fructicola* according to the Standard Operating Procedure defined by USDA/APHIS for the control of this pest. The shipment is free of *Rhagoletis completa*."

AND: "The shipment has been subjected to a phytosanitary treatment for the control of *Drosophila suzukii.*" (DO NOT ADD THIS: Only use if doing cold treatment or methyl bromide fumigation at origin)

OR: "The packaging material used in this shipment allows for a fumigation treatment with methyl bromide in Chile." (**DO NOT ADD THIS: Only use if doing methyl bromide fumigation at destination**)

Adhesive tape for shipments to Chile example:

U.S. EXPORT TO CHILE

Tampering With Shipment Is Prohibited While in Transit

- Text will be in green letters on two inch wide clear tape
- The words "U.S. EXPORT TO CHILE" will be in one-inch high letters. "Tampering With Shipment Is Prohibited While In Transit" will be in as large a type size as possible not to exceed one-half inch tall letters and will be centered below the words "U.S. EXPORT TO CHILE".
- The blocks of text will repeat continuously at a spacing of one-half inch.

SUBSIDIARY INFO – Phyto certificates must be issued within 30 days of shipment.