

DATE – 10/09/08

COUNTRY – CHILE

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Almonds, Pistachios

BOTANICAL NAME – *Prunus spp.*, *Pistachia vera*

PRODUCT FORM – Nuts

PHYTO FORM – Fed

IMPORT PERMIT – No - Almonds
Yes - Pistachios

RESTRICTIONS – Almonds - Restricted
Pistachios - Prohibited

SUMMARY INFO –

ALMONDS –

Federal Phytosanitary Certificate required.

All shipments intended for consumption or industrial use must be fumigated at origin or in transit with aluminum phosphine gas, as per label instructions. The treatment must be documented on the appropriate treatment section of the Phytosanitary Certificate if done at origin. Introduction of the fumigant must be witnessed by a PPQ officer if done in transit.

Fumigation schedule: (Phosphine only)

Temperature		Dose g/m3	Exposure Time (days)
Celsius	Fahrenheit		
≥ 26	≥ 77.1	2.5	4
21-25	68.1 - 77	2.5	5
16-20	59.1 - 68	2.5	6
12-15	53.5 - 59	2.5	7

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).

AD Required: “This shipment comes from an area that is not under quarantine for *Epiphyas postvittana*.”

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.

COUNTRY – CHILE

DATE – 11/17/05

APPROVED NAME – Chile

SUMMARY REFERENCE - Same

COMMODITY – Carrots

BOTANICAL NAME – *Daucus carota*

PRODUCT FORM – Vegetable

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Restricted

SUMMARY INFO –

Import Permit and Federal Phytosanitary Certificate Required.

Consult the import permit for phytosanitary requirements.

Common IP requirement: Must be free from soil and pests. Must be free of Carrot Fly (*Psilia rosae*) and Carrot Weevil (*Listronotus oregonensis*).

AD Required:

“The product is free from PSILIA ROSAE (Dip. Psyllidae) and LISTRONOTUS OREGONENSIS (Col. Curculionidae).”

SUBSIDIARY INFO -

Phyto Inspections must be completed within 30 days of shipment.

DATE – 10/09/08

COUNTRY – CHILE

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

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

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

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

SUMMARY INFO – (from CA)

DO NOT CERTIFY FRUIT FROM FRUIT FLY REGULATED AREAS or FROM SHEDS NOT REGISTERED WITH THE USDA FOR EXPORT TO CHILE.

Federal Phytosanitary Certificate Required. 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).

NOTE: A MINIMUM OF 600 FRUIT INSPECTION IS REQUIRED PER SHIPMENT IN ORDER TO CERTIFY CITRUS FRUIT TO CHILE.

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 genus, and from an area free of XANTHOMONAS AXONOPODIS PV. CITRI. The shipment of fresh citrus fruit is free from BREVIPALPUS LEWISI, BREVIPALPUS PHOENICIS, HOMOLADISCA COAGULATA, MARMARA SPP., and SCIRTOTHRIPS CITRI. “This shipment comes from an area that is not under quarantine for *Epiphyas postvittana*.””

Conveyances must be sanitary and sealed. Seal number/s and Lot numbers must be written on the phyto under Distinguishing Marks (**lot numbers MUST also be printed on all cartons**). NOTE: Air shipments must be covered with plastic and sealed. County of production must be written in Origin block of the phyto.

PACKING HOUSE RESPONSIBILITIES:

- Must register their intent to ship citrus fruit to Chile with USDA-APHIS
- Must PRE-SCREEN all citrus fruit prior to presenting it for phytosanitary inspection and record inspection results in a log or record book.
- 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.

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

COUNTRY – CHILE

DATE – 1/27/06

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Citrus plants, Plant parts, & Seed

BOTANICAL NAME – *Citrus spp.*

PRODUCT FORM – Plants, parts, & Seed

PHYTO FORM – Fed

IMPORT PERMIT – Yes – Plants & Parts
No - Seed

RESTRICTIONS – Restricted - Seed
Prohibited – Plants & Plant parts

SUMMARY INFO –

PLANTS AND PLANT PARTS –

Import Permit and Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED AND ALL CONDITIONS CAN BE MET.**

SEED –

Federal Phytosanitary Certificate required.

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 for 2 minutes and then washed in running water followed by drying.

Record the treatment in the treatment section of the phyto.

SUBSIDIARY INFO –

Phyto certificates must be issued within 30 days of shipment.

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

PHYTO FORM – Fed

IMPORT PERMIT – No

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 -

Phyto certificates must be issued within 30 days of shipment.

COUNTRY – CHILE

DATE –10/09/08

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Grapes

BOTANICAL NAME – *Vitis vinifera*

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No – CA (**Except LA, San Diego, & Ventura Counties)
Yes – Other states of the US

RESTRICTIONS – Restricted – CA (except LA, SD, & Ventura Counties)
Prohibited – From above counties and ALL other states

SUMMARY INFO – (From CA)

**The counties of Los Angeles, San Diego, & Ventura are suspended from shipping fruit fly hosts. DO NOT CERTIFY fruit from these counties due to detection of *Bactrocera dorsalis*, *Ceratitis spp.*, *Anastrepha ludens*, and *B. cucurbitae*.

FROM ALL OTHER CA COUNTIES –

Federal Phytosanitary Certificate required. Fruit must be free from ***Quarantine pests, fruit flies, *Tetranychus pacificus* (Pacific spider mite), *T. mcdanieli* (McDaniel spider mite), *Argyrotaenia citrana* (Orange tortrix), *Platynota stultana* (Omnivorous leaf roller), *Homoladisca coagulata* (Glassy-winged sharpshooter), and *Erythroneura spp.* (Leafhopper spp.).

AD Required:

“The shipment is free of TETRANYCHUS PACIFICUS, TETRANYCHUS MCDANIELI, ARGYROTAENIA CITRANA, PLATYNOTA STULTANA, HOMOLADISCA COAGULATA, and ERYTHRONEURA SPP. “This shipment comes from an area that is not under quarantine for *Epiphyas postvittana*.”

Grapes from all other states are Prohibited. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.

***Quarantine Pest List – See next page for list of pests of concern specified by Chile concerning grapes.

The shipment must be free from soil, plant debris, with packing containers being new and re-packing 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.

SEE NEXT PAGE:

10/09/08
CHILE – Grapes

CONTINUED:

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.

***A LIST OF QUARANTINE PEST AS SPECIFIED BY CHILE:

Amathes c-nigrum - Spotted Cutworm *Caliothrips fasciatus* - Bean Thrips
Amyelois transitella - Navel Orange Worm *Argyrotaenia citrana* - Orange tortrix
A. velutinana - RedBanded Leaf Roller *Bactrocera tryoni* - Queensland F-fly
Blapstinus spp. - Darkling Ground Beetle *Bromius obscurus* - Grape Rootworm
Calepitrimerus vitis - Grape Rust Mite *Desmia funeralis* - Grape Leaf folder
Dikrella spp. - Leafhopper spp. *Empoasca fabae* - Potato Leafhopper
Diaspidiotus uvae - Grape Armored Scale *E. spp.* - Leafhopper spp.
Esgtigmene acrea - Saltmarsh Caterpillar *Hoplia callipyge* - Hoplia Beetle
Melaliquis confertus - Branch/Twig Borer *Hyles lineata* - Whitelined Sphinx
Melanophus devastator - Grasshopper *Nysius raphanus* - False Chinch bug
Paracotalpa ursina - Little Bear Beetle *Parlatoria oleae* - Olive Scale
Platynota stultana - Omnivorous leaf roller *Scirtothrips citri* - Citrus Thrips
Spodoptera exiqua - Beet armyworm *T. pacificus* - Pacific Spider Mite
Vitacea polistiformis - Grape RootBorer *Trialeurodes vittatus* - Grape Whitefly
E. variabilis - a Grape Leafhopper *R. kondonis* - a Ground Mealybug
Frankliniella minuta - Minute Flower Thrips
Rhizoecus falcifer - a Ground Mealybug
Altica torquata (Haltica torquata) - Grapevine flea beetle
Anastrepha fraterculus - South American fruit fly
Daktulosphaira vitifoliae (Phylloxera vastatrix)-Grape Phylloxera
Eotranychus willamette - Willamette Spider Mite
Erythroneura elegantula – a Grape Leafhopper
Eumorpha achemon - Archemon Sphinx Moth
Euxoa messoria - Dark-Sided cutworm/moth
Glyptoscelis squamulata - Grape Bud Beetle
Harrisina brillians - Western Grapeleaf Skeletonizer
Homalodisca coagulata - Glassy-winged sharpshooter
Limonium canus - Pacific Coast Wireworm-Click beetle
Orthodes rufula – a Noctuidae moth/cutworm
Pulvinaria innumberabilis - Cottony Maple Scale
Reticulitermes hesperus - Western Subterranean Termite
S. praefica - Western Yellowstriped armyworm
Tetranychus mcdanieli - McDaniel Spider Mite

SUBSIDIARY INFO -

Phyto certificates must be issued within 30 days of shipment.

COUNTRY – CHILE

DATE – 4/19/06

SUMMARY REFERENCE - Same

APPROVED NAME – Chile

COMMODITY – Grapevines & Roses

BOTANICAL NAME – *Vitis vinifera, Rosa hybrida*

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

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Prohibited

SUMMARY INFO –

Import Permit and Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED AND ALL CONDITIONS CAN BE MET.**

SUBSIDIARY INFO –

Phyto certificates must be issued within 30 days of shipment.