

**DATE – 6/17/13**

**COUNTRY –MEXICO**

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

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COMMODITY – Alfalfa Seed

BOTANICAL NAME – *Medicago sativa*

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PRODUCT FORM - Seed

PHYTO FORM – Fed

IMPORT PERMIT - Yes

RESTRICTIONS - Restricted

**SUMMARY INFO -**

Import Permit and Federal or Phytosanitary Certificate Required.

**AD Required:**

“The khapra beetle, TROGODERMA GRANARIUM, is not known to occur in the United States. The seed in this shipment is free of CLAVIBACTER MICHIGANESIS, DITYLENCHUS DIPSACI, and CUSCUTA SPP. seed. The seed in this shipment is free of quarantine weed seeds in accordance with NOM-043-FITO-1999.

If inert substrate is used to support the plants, the material must not have been previously used and must be free from pests. If this is the case, the following AD is also required:

**ADDITIONAL AD if using inert substrate:**

"The inert substrate used to support the plants is being used for the first time and is free from pests."

- The freedom of pests and tolerances required by the ADs can be determined by active field inspection of the mother plants or laboratory analysis.
- Propagative materials require preventative treatment in country of origin or at point of entry into Mexico. If treated at origin, treatment must be listed in the treatment section of the PC.
- All propagative material must be free from soil and shipped in new packing material.

Inert Substrate: Organic or inorganic material that has been subjected to a quarantine treatment acting as a support for seedling and is free of pests. EX: vermiculite, agrolita, peat-moss, tezontle, washed sand, etc.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Additional Declarations only to be put on a PC when specifically required. Other requirements are considered met when the PC is issued.

**COUNTRY – MEXICO**

**DATE – 9/07/12**

APPROVED NAME – Mexico

SUMMARY REFERENCE – Same

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COMMODITY – Almonds & Pistachios

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

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PRODUCT FORM – Nuts

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Restricted

**SUMMARY INFO–**

**Nuts From California**

Phytosanitary Certificate (PC) and Import Permit (IP) are required.

**All Shipments Must:**

- Have County and State indicated in the place of origin box on the phytosanitary certificate.
- All fruits as well as packaging must be free of leaves, plant debris, and soil.
- Products must be sent in closed containers that have been sealed at origin.
- Will be subject to inspection and sampling at any point of entry into Mexico.
- Must meet all requirements previously established by the existing regulation

**Additional Information:**

- For *Lobesia botrana* (European Grapevine Moth [EGVM]):
- All host fruit originating, packed, or stored within the quarantine areas in Napa, Nevada, Santa Clara (Gilroy), Santa Cruz, Solano, and Sonoma counties in California
- Must comply with the 2010 protocol for management and movement of regulated articles produced in areas quarantined for *Lobesia botrana*.

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

DATE – 9/07/12

COUNTRY – MEXICO

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

COMMODITY – Apricots, Nectarines, Peaches, Plums, IS Plums  
BOTANICAL NAME – *Prunus armeniaca*, *P. persica*, *P. domestica*,  
(*P. armeniaca* X *P. Domestica*)

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO – (From CA)**--Federal Phytosanitary Certificate Required.

**Additional Declaration for All (if applicable in addition to one of the bottom AD's):**  
If fruit is originating or packed outside Rancho Cucamonga area of San Bernardino County in California, the PC is required to also have the following

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

**AD Required (Systems approach option):**

"Peaches, and/or nectarines, plums, interspecific plums, or apricots in this shipment were treated and inspected under the procedures of the systems approach work plan agreed between DGSV and APHIS and were found free of quarantine pests."

**AD Required (Fumigation option, Fumigation details must be written on the phyto):**

"Peaches, and/or nectarines, plums, interspecific plums, or apricots in this shipment were treated and inspected under the procedures of the work plan agreed between DGSV and APHIS and were found free of live pests."

**AND (both options):**

"Based on inspection, this shipment is free of MACONELLICOCCUS HIRSUTUS. The product was inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The product has been inspected and found free of any life cycles of **Lobesia botrana**. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area."

**Additional Phyto Information:**

- Place of Origin section: must state the Name of packing facility state and county of origin (as it appears on Mexico's list)
- Products must be sent in closed containers that have been sealed at origin.
- Means of Conveyance section (box 14): must list the Seal numbers per the workplan.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (For example: with a screen or covered with plastic)

**See Next Page**

- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Distinguishing Marks section: must contain the lot numbers.
- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

REFER TO THE CURRENT WORK PLAN FOR CERTIFICATION REQUIREMENTS and list of quarantine pests. Contact the Bakersfield office for details concerning this work plan. Please note that this work plan may change from year to year.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

## COUNTRY – MEXICO

DATE – 09/07/12

APPROVED NAME –Mexico

SUMMARY REFERENCE – Same

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COMMODITY –Carrots

BOTANICAL NAME –*Daucus carota*

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PRODUCT FORM - Vegetable

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO** - Note: *B. argentifolii* = *B. tabaci* biotype B = Silverleaf whitefly.

**CARROTS-** Federal Phytosanitary Certificate Required. Carrots must be free from soil.

**AD Required:**

“Based on inspection, this shipment is free of MACONELLICOCCUS HIRSUTUS.” “The product has been inspected and found free of any biological instars of *Epiphyas postvittana*.”

Additional Information For *Epiphyas postvittana* (LBAM):

If Originating or packed within Alameda, Contra Costa, Los Angeles, Marin, Monterey, San Benito, San Diego, San Francisco, San Joaquin, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma, and Yolo counties, California and Hawaii

- Must have a *E. postvittana* monitoring system showing negative results.
- Must have an integrated pest management (IPM) program, which includes *E. postvittana*

All shipments:

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- All fruits as well as packaging must be free of leaves, plant debris, and soil.
- Products must be sent in closed containers that have been sealed at origin.
- Will be subject to inspection and sampling at any point of entry into Mexico.
- Must meet all requirements previously established by the existing regulation.

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border

**SUBSIDIARY INFO** –Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area.

**DATE – 09/07/12**

**COUNTRY - MEXICO**

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

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COMMODITY – \*Bell peppers, Cantaloupes,\*Chile Peppers, Cucumbers, Kiwis, Melons, Pomegranates, Blueberries

BOTANICAL NAME – *Capsicum annuum* (peppers), *Cucumis melo* (cantaloupes), *Cucumis sativus* (cucumbers), *Actinidia chinensis* (kiwis), *Cucumis melo* (melons), *Punica granatum* (pomegranates), *Vaccinium spp.* (Blueberries)

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PRODUCT FORM – Fruit, Vegetables

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO** – all products must be free from leaves and residual debris. Include the seal number in the distinguishing marks section of the phyto. AD's apply to fruit originating in Kern County, if fruit is not from Kern call the office for AD's.

**Blueberries** – Federal Phytosanitary Certificate Required.

**AD Required:** "This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. The product has been inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. .

**Additional Declaration for All except Blueberries (if applicable in addition to one of the bottom AD's):**

If fruit is originating or packed outside Rancho Cucamonga, area of San Bernardino County in California, the PC is required to also have the following...

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

**Bell peppers, Chile Peppers, Cucumbers-** Federal Phytosanitary Certificate Required.

**AD Required:** "This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. Based on inspection, this shipment is free of MACONELLICOCCUS HIRSUTUS. "The product was inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area."

**Melons-** Federal Phytosanitary Certificate Required.

**AD Required:** "This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance.

**SEE NEXT PAGE**

**Pomegranates-** Federal Phytosanitary Certificate Required.

**AD Required:** "This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. The product has been inspected and found free of any life cycles of *Lobesia botrana*. Based on inspection, this shipment is free of *MACONELLICOCCUS HIRSUTUS*. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area."

**Kiwis –** Federal Phytosanitary Certificate Required.

**AD Required:** "This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. The product has been inspected and found free of any life cycles of *Lobesia botrana*. The product was inspected and found free of any biologic instars of *EPIPHYAS POSTVITTANA*."

**Additional phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- Products must be sent in closed containers that have been sealed at origin.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Consignments transiting through the quarantine areas for Med Fly must be sealed, with the seal and container number listed on the PC.
- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO –** Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern County please call the office to verify AD is correct.*

**COUNTRY – MEXICO**

**DATE – 7/1/13**

APPROVED NAME – Mexico

SUMMARY REFERENCE - Same

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COMMODITY – Citrus Fruit

BOTANICAL NAME – *Citrus spp.*

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PRODUCT FORM – Fruit

PHYTO FORM - Fed

IMPORT PERMIT - No

RESTRICTIONS - Restricted

**SUMMARY INFO** -Federal Phytosanitary Certificate required.

**AD Required:**

This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. The product has been inspected and found free of any biological instars of *Epiphyas postvittana*. Based on inspection, this shipment is free of *Maconellicoccus hirsutus*. (Pink Hibiscus Mealybug)

**Additional phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- All fruits as well as packaging must be free of leaves, plant debris, and soil.
- Must be packed in new cartons not previously used for any purpose. Shipments of citrus fruit must enter through the following authorized ports of entry: Tijuana, B.C.; Nuevo Laredo and Reynosa, Tamps.; and Manzanillo, Colima.
- If Originating or packed Within Alameda, Contra Costa, Los Angeles, Marin, Monterey, San Benito, San Diego, San Francisco, San Joaquin, San Luis Obispo, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma, and Yolo counties, California
  1. Must have a *E. postvittana* monitoring system showing negative results.
  2. Must have an integrated pest management (IPM) program, which includes *E. postvittana*
  3. Products must be sent in closed containers that have been sealed at origin.
- If Originating or packed outside Anaheim, Orange county and North Hollywood / Burbank, in Los Angeles county in California.
  1. Products must be sent in closed containers that have been sealed at origin.
  2. Before entering into a OFF quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
  3. The container, ventilation ducts must be covered with 16 mm or less screening. Vehicles must not be opened, unpacked or unloaded in the quarantine area.
  4. Consignments transiting through the quarantine areas for OFF must be sealed, with the seal and container number listed on the PC

**NOTE:** Clementines should be listed as **mandarins** in the commodity box on the phyto to avoid delays at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting.



DATE – 09/07/12

COUNTRY – MEXICO

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

COMMODITY – Citrus Plants, Cuttings, Budwood, & Branches

BOTANICAL NAME – *Citrus spp*

PRODUCT FORM – Plants, Cuttings,  
Budwood, Branches

PHYTO FORM - Fed

IMPORT PERMIT – No – Orange, Lime  
Yes – All other citrus

RESTRICTIONS – Restricted – Orange,  
Lime

Prohibited – All other citrus and all  
types of citrus branches

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

**SUMMARY INFO** – Federal Phyto required. Propagative materials require preventative treatment in country of origin or at point of entry into Mexico. If treated at origin, treatment must be listed in the treatment section of the PC. All propagative material must be free from soil and shipped in new packing material (Soil, growing media, and packing material). Verification at origin required. This means that Mexico requires the commodity be inspected at origin by a Mexican inspector. The importer must request this service from the Mexican Plant Health office in Mexico City.

**ORANGE/LIME plants, cutting, budwood, seedlings & branches** (*Citrus sinensis*) – Must be inspected and found free from the following: *Aleurocanthus spiniferus* (orange spiny whitefly), *Anoplophora chinensis* (citrus longhorned beetle), *Lopholeucaspis japonica* (Japanese maple scale), Citrus blight disease, Citrus exocortis viroid, Citrus leprosis rhabdovirus, Citrus psorosis virus, Citrus ringspot virus, Citrus tatter leaf capillovirus, Citrus tristeza closterovirus, Citrus vein enation virus, Homalodisca coagulata (glassy winged sharpshooter), Parlatoria ziziphi (black parlatoria scale) (in FL), Parabemisia myricae (bayberry whitefly), Toxoptera citricida (brown citrus aphid), Xanthomonas axonopodis pv. Citris (citrus canker).

**AD Required:** “*Aleurocanthus spiniferus* and *Anoplophora chinensis* are not known to occur in the United States. This shipment is free of **Citrus blight disease, Citrus exocortis viroid, Citrus leprosis rhabdovirus, Citrus psorosis virus, Citrus ringspot virus, Citrus tatter leaf capillovirus, Citrus tristeza closterovirus, Citrus vein enation virus, Homalodisca coagulata, Lopholeucaspis japonica, Orchardiplatus mammaeferus, Parabemisia myricae, Parlatoria ziziphi, Toxoptera citricida** and **Xanthomonas axonopodis pv. citri**. The product has been inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. Based on inspection, this shipment is free of Maconellicoccus hirsutus.”

(SEE NEXT PAGE)

If inert substrate is used the following AD is also required:

“The inert substrate used to support the plants is being used for the first and is free from pest.”

**All other species of citrus cuttings/buds/branches (lemon, citron, grapefruit, tangerine, mandarin) Prohibited Products: DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** Trees must be bare root and free of leaves.

**Plants of all other species of citrus:**

Federal Phytosanitary Certificate is required

**AD Required:** The product has been inspected and found free of any biologic instars of *Epiphyas postvittana*. Based on inspection, this shipment is free of *Maconellicoccus hirsutus*."

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

**DATE – 9/07/12**

**COUNTRY – MEXICO**

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

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COMMODITY – Citrus Seed

BOTANICAL NAME – *Citrus spp.*

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PRODUCT FORM – Seed

PHYTO FORM - Fed

IMPORT PERMIT - Yes

RESTRICTIONS - Restricted

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

**SUMMARY INFO -**

Import Permit and Federal Phytosanitary Certificate Required.

**AD Required:**

“The Khapra beetle, TROGODERMA GRANARIUM, is not known to occur in the United States.”

Import permits may require treatments.

**NOTE:** If an Import Permit is presented, Mexico allows alternative seed treatments, other than the ones indicated in the import permit, as long as the chemical products used for the treatment are officially authorized to be used in the country of origin for the product in question (i.e., applied at the labeled rate in the U.S.). The type of treatment and doses applied must be documented in the appropriate section of the Phyto certificate.

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

## COUNTRY – MEXICO

DATE – 09/07/12

APPROVED NAME – Mexico

SUMMARY REFERENCE – Same

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COMMODITY – Cotton

BOTANICAL NAME – *Gossypium hirsutum*, or *Gossypium spp.*

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PRODUCT FORM – Lint/Fiber

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – \*Restricted

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

### SUMMARY INFO –

Import Permit and Federal Phytosanitary Certificate required.

Wrappers and packing material for cotton and cotton products must not have been used previously with infested AG products. All bales and packages of cotton must bear numbered tags. Shipments in transit from the USA and their carriers will be fumigated before leaving infested areas of Mexico. Importers must post a bond guaranteeing compliance with prescribed conditions governing such shipments.

Cotton and cotton products originating in pink bollworm infested areas of California may be imported only for manufacturing purposes at factories located in pink bollworm infested areas of Mexico. Shipments may be subject to fumigation with methyl bromide at a dosage of 82 grams/m<sup>3</sup> (5.12 pounds/ft<sup>3</sup>) for 72 hours.

The above treatment applies to cotton products originating in AZ, CA, NM, TX, OK, NV, LA, AR, and any infested state for pink bollworm.

### \*ADDITIONAL REQUIREMENTS FOR BALED COTTON ORIGINATING FROM CA (EXCEPT PROHIBITED IMPERIAL COUNTY CITIES)-

County of origin must be written on the Phyto certificate in block 13.

**AD Required:** “Based on inspection, this shipment is free of MACONELICOCUS HIRSUTUS.”

### ADDITIONAL INFORMATION FOR PHYTO:

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO –** Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area.

**DATE – 9/07/12**

**COUNTRY – MEXICO**

SUMMARY REFERENCE – Same

APPROVED NAME - Mexico

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COMMODITY – Cotton Seed

BOTANICAL NAME – *Gossypium spp.*

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PRODUCT FORM – Seed

PHYTO FORM - Fed

IMPORT PERMIT - Yes

RESTRICTIONS - Prohibited

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

**SUMMARY INFO –**

Import permit and Federal or State Phytosanitary Certificate Required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.**

Cotton Seed originating from locations infested by *Pectinophora gossypiella* (Pink Bollworm) may enter, subject to vacuum fumigation or heat treatment prior to export. State certification that the cotton seed was subject to heat treatment (for example, the heat applied during delinting) satisfies the requirements for heat treatment. Record the details of the treatment in the appropriate section of the Phyto.

State of origin must be listed on the Phyto.

**AD Required:**

“The khapra beetle, TROGODERMA GRANARIUM, is not known to occur in the United States.”

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

## COUNTRY – MEXICO

DATE – 9/07/12

APPROVED NAME – Mexico

SUMMARY REFERENCE – Same

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COMMODITY – Garlic

BOTANICAL NAME – *Allium sativum*

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PRODUCT FORM – Vegetables,  
Bulbs for Planting, & Seed

PHYTO FORM – Fed

IMPORT PERMIT – Yes – Seed

RESTRICTIONS – Restricted

No – Vegetable, Bulbs for Planting

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

### SUMMARY INFO –

**VEGETABLES –** Federal Phytosanitary Certificate required. Must be free from *Ditylenchus dipsaci* (Bulb nematode) and *Sclerotium cepivorum* (Onion white rot). Per USDA Standard, you may inspect for the pests listed above.

**AD Required:** “The shipment is free of DITYLENCHUS DIPSACI and SCLEROTIUM CEPIVORUM. “

Upon arrival in Mexico, the shipment MUST be fumigated with aluminum phosphine at the rate of 3 tablets per ton for 12 hours.

**BULBS FOR PLANTING –** Federal Phytosanitary Certificate required. Must be free from *Acrolepiopsis asscetella* (leek moth), *Aphelenchoides fragariae* (Strawberry spring-crimp nema, spring dwarf), *Botryotinia porri*, *Botryotinia squamosa* (=BOTRYTIS S., SCLEROTINIA S.), *Delia antiqua* (=HYLEMYA A.) (Onion maggot), *Delia platura*, *Ditylenchus destructor* (Potato rot nematode), *Ditylenchus dipsaci* (Bulb nematode), *Liriomyza trifolii* (American serpentine leafminer), Onion Yellow dwarf potyvirus, and *Puccinia porri*.

**AD Required:** “This shipment is free of ACROLEPIOPSIS ASSCETELLA, APHELENCHOIDES FRAGARIAE, BOTRYOTINIA PORRI, BOTRYOTINIA SQUAMOSA, DELIA ANTIQUA, DELIA PLATURA, DITYLENCHUS DESTRUCTOR, DITYLENCHUS DIPSACI, LIRIOMYZA TRIFOLII, Onion yellow dwarf potyvirus, and PUCCINIA PORRI.”

Note: Propagative materials require preventative treatment in country of origin or at point of entry into Mexico. If treated at origin, then the details must be on the phyto. All propagative material must be free from soil & shipped in new packing materials.

**GARLIC SEED –** Import Permit and Federal Phytosanitary Certificate required.

**AD Required:** “The khapra beetle, TROGODERMA GRANARIUM, is not known to occur in the United States.”

DATE – 9/07/12

COUNTRY – MEXICO continue

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct*

**DATE – 09/07/12**

**COUNTRY – MEXICO**

SUMMARY REFERENCE – Same  
NAME – Mexico

APPROVED

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COMMODITY – Grapes

BOTANICAL NAME – *Vitis vinifera*

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PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO** – (note: check EXCERPT for grapes originating from Imperial County).

Federal Phytosanitary Certificate Required. The product must be free from leaves, debris, and grapevines.

**AD Required:**

“The grapes in this shipment were produced in areas that are not regulated (quarantined) for fruit flies of quarantine importance. The shipment is free of leaves. Based on inspection, this shipment is free of *MACONELLICOCCUS HIRSUTUS* (Pink Hibiscus Mealybug). The product was inspected and found free of any biologic instars of *EPIPHYAS POSTVITTANA*. The product has been inspected and found free of any life cycles of *Lobesia botrana*. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area.”

**Additional AD if applicable:**

If Originating or packed outside Rancho Cucamongo area of San Bernardino County in California. PC is required with following

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

**Additional Phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- Products must be sent in closed containers that have been sealed at origin.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Consignments transiting through the quarantine areas for Med Fly must be sealed, with the seal and container number listed on the PC.



DATE – 9/07/12

COUNTRY – MEXICO continue

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**Note:** Raisins are unrestricted.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

## COUNTRY – MEXICO

DATE – 6/20/12

APPROVED NAME –Mexico

SUMMARY REFERENCE – Same

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COMMODITY – Grapevines, Cuttings, Plants, & Budsticks

BOTANICAL NAME – *Vitis vinifera* and *Vitis spp.*

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PRODUCT FORM – Plants, cuttings

PHYTO FORM – Fed

IMPORT PERMIT – Plant & Plant part-YES  
Vine shoot- NO

RESTRICTIONS –  
Plants/Plant Parts-Prohibited.  
Vine Shoot – Restricted

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

**SUMMARY INFO** – Propagative materials require preventative treatment in country of origin or at point of entry into Mexico. If treated at origin, treatment must be listed in the treatment section of the PC. All propagative material must be free from soil and shipped in new packing material

### **PLANTS & PLANT PARTS**—(other than vine shoot)

Federal Phyto Certificate required. **DO NOT certify unless an Import Permit is presented.**

### **VINE SHOOT**--(without leaves - cutting, root cutting, rooted cutting)

Phytosanitary Certificate (PC) is required. Must be free from Blueberry leaf mottle nepovirus, Grapevine corky bark disease, Grapevine flavescence doree phytoplasma, *Homalodisca coagulata* (glassy winged sharpshooter), Peach rosette mosaic neopvirus, *Pseudococcus comstocki* (Comstock mealybug), *Scirtothrips dorsalis* (chilli thrips, yellow tea thrips, castor thrips) (in HI), Strawberry latent ringspot nepovirus, Tomato ringspot nepovirus, and *Xylella fastidiosa* (=phony disease of peach).

**AD Required:** "This shipment is free of Blueberry leaf mottle nepovirus, Grapevine corky bark disease, *Homalodisca coagulata*, Peach rosette mosaic neopvirus, *Pseudococcus comstocki*, Strawberry latent ringspot nepovirus, Tomato ringspot nepovirus, and *Xylella fastidiosa*. Grapevine flavescence doree phytoplasma and *Scirtothrips dorsalis* are not known to occur in the United States." "The propagative material has been inspected and found free of any biologic instars of *Epiphyas postvittana*. The propagative material has been inspected and found free of any life cycles of *Lobesia botrana*." And "The shipment is coming from a company approved by DGSV." "Based on inspection, this shipment is free of *Maconellicoccus hirsutus*."

DATE – 9/07/12

COUNTRY – MEXICO continue

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO** -Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

**DATE – 09/07/12**

**COUNTRY – MEXICO**

SUMMARY REFERENCE – Same

APPROVED NAME – Mexico

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COMMODITY – Tomatoes

BOTANICAL NAME – *Lycopersicon esculentum* (=L. *lycopersicum*)

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PRODUCT FORM – Fruit

IMPORT PERMIT – No

RESTRICTIONS – Restricted

PHYTO FORM – Fed

**SUMMARY INFO** – Federal Phytosanitary Certificate Required.

**AD Required:**

“The shipment was produced in areas that are not regulated (quarantined) for fruit flies of quarantine importance. Based on inspection, this shipment is free of MACONELLICOCCUS HIRSUTUS. The product was inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area.”

**Additional AD if applicable:**

If Originating or packed outside Rancho Cucamongo area of San Bernardino County in California. PC is required with following

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

**Additional Phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- Products must be sent in closed containers that have been sealed at origin.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Consignments transiting through the quarantine areas for Med Fly must be sealed, with the seal and container number listed on the PC.
- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

**DATE – 6/18/13**

**COUNTRY – MEXICO**

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

COMMODITY – Onions and Onion Seed

BOTANICAL NAME – *Allium cepa*

PRODUCT FORM – Vegetables, Seed

PHYTO FORM - Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO –**

**VEGETABLES** – Federal Phytosanitary Certificate Required. The County and State of origin MUST be on the Phytosanitary Certificate.

**AD Required:**

“The shipment is free from DITYLENCHUS DIPSACI.

**SEED** – Import Permit and Federal Phytosanitary Certificate required. Mexican Plant Quarantine Officials require one of the following treatments at point of origin or point of entry (methyl Bromide is an option. If you wish to use methyl bromide call the office for concentration, temperature, and duration.):

**Fumigation - Aluminum phosphide**

Concentration	Temperature	Duration	Comments
1 - 3 g/m3	12 -15 C	5 Days	Tablets
1 - 3 g/m3	12 - 15 C	4 Days	Pellets
1 - 3 g/m3	20 + C	2 Days	Pellets

**AD Required:**“The khapra beetle, TROGODERMA GRANARIUM, is not known to occur in theUnited States.”

**ADDITIONAL INFORMATION FOR PHYTO:**

- treatment area must be filled out on the PC.
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO** - SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

**COUNTRY – MEXICO**

**DATE – 09/07/12**

APPROVED NAME – Mexico

SUMMARY REFERENCE – Same

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COMMODITY – Pears

BOTANICAL NAME – *Pyrus communis*

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PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO –**

FROM CA (Except cities listed above), OR, & WA –

Federal Phytosanitary Certificate required. Phyto must be issued at the place of packing. The State and County of production MUST be shown on the Place of Origin line of the Phyto. In addition to the standard 2 percent inspection required by APHIS, of that 2 % 2 fruit per box plus any suspect fruit must be cut for pests/larvae. The shipment must be free of leaves and debris. A 2 leaf per box tolerance is allowed. The fruit must be packed in new containers which are marked with a lot number and addressed so that the grower and/or packer can be identified.

If the Light Brown Apple Moth (*Epiphyas postvittana*), oriental fruit moth (*C. molesta*) or plum curculio (*C. nenuphar*) are found, refuse to certify.

**AD Required:**

“The pears in this shipment are free of CYDIA MOLESTA and CONOTRACHELUS NENUPHAR and were produced in the States of Oregon, Washington, or California. This shipment was not produced in areas regulated (quarantined) for fruit flies of quarantine importance. Based on inspection, this shipment is free of MACONELLICOCCUS HIRSUTUS. The product was inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area.”

**Additional AD if applicable:**

If Originating or packed outside Rancho Cucamongo area of San Bernardino County in California. PC is required with following

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

SEE NEXT PAGE

**Additional Phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- Products must be sent in closed containers that have been sealed at origin.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Consignments transiting through the quarantine areas for Med Fly must be sealed, with the seal and container number listed on the PC.
- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO –**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*

**DATE – 09/07/12**

**COUNTRY– MEXICO**

SUMMARY REFERENCE - Same

APPROVED NAME – Mexico

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COMMODITY – Persimmons

BOTANICAL NAME –*Diospyros kaki*

---

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS – Restricted

**SUMMARY INFO –**

Federal Phytosanitary Certificate Required. Must be free from leaves and residual debris

**NOTE:** Certification must be based on the official inspection of a 2% sample from the shipment, with random selection of boxes throughout the shipment; for example, one box per pallet. In addition, of the 2% sample, 5% of the fruits in each box must be cut and examined for pest detection, especially AMYELOIS TRANSITELLA (Navel Orange Worm) and ARGYROTAENIA spp (Orange Tortrix)

**AD Required:** “This shipment was not produced in areas regulated (quarantine) for fruit flies of quarantine importance. This shipment is free of AMYELOIS TRANSITELLA and ARGYROTAENIA SPP. Based on inspection, this shipment is free of (MACONELLICOCCUS HIRSUTUS. The product has been inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The product has been inspected and found free of any life cycles of Lobesia botrana. The Oriental Fruit Fly host material in this shipment was grown, packed and /or stored outside of the quarantine area.”

**Additional AD if applicable:**

If Originating or packed outside Rancho Cucamongo area of San Bernardino County in California. PC is required with following

**AD:** "The Med Fly host material in this shipment was grown, packed, and/or stored outside of the quarantine area."

**Additional Phyto Information:**

- The County and State must be indicated in the place of origin box on the phytosanitary certificate.
- Products must be sent in closed containers that have been sealed at origin.
- Before entering into a Med Fly quarantine area, the consignment must be completely covered to prevent fruit fly entry. (for example: with a screen or covered with plastic)
- The container, ventilation ducts must be covered with 16 mm or less screening.
- Vehicles must not be opened, unpacked or unloaded in the quarantine area.
- Consignments transiting through the quarantine areas for Med Fly must be sealed, with the seal and container number listed on the PC.
- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO –** Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern County please call the office to verify AD is correct.*



## COUNTRY – MEXICO

DATE -09/07/12

APPROVED NAME – Mexico

SUMMARY REFERENCE – Same

---

COMMODITY – Potatoes

BOTANICAL NAME – *Solanum tuberosum*

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PRODUCT FORM – Vegetables

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Prohibited

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

**SUMMARY INFO** – Import Permit and Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** The IP must have an issuance date of November 12, 2007, or later. If an IP is presented with an issuance date prior to November 12, 2007, refuse to certify until a new IP is presented. Must be free from *Meloidogyne chitwoodi* (Colombia root-knot nematode), *Meloidogyne javanica* (Root-knot nematode), *Globodera rostochiensis* (Golden nematode), *Globodera pallida* (Potato cyst nematode), *Clavibacter michiganensis* subsp. *sepedonicus* (Bacterial ring rot), PVYn, PVYntn, and Mop Top Virus.

Phone the main office for information about plant parts for propagation. Importation of potatoes into Mexico is limited to the 26-kilometer border zone.

### AD REQUIRED:

"This shipment is not coming from a *Globodera pallida* regulated area in the State of Idaho, it has been produced from certified seed, treated with sprout inhibitor, inspected and found free of *Meloidogyne chitwoodi*, *M. javanica*, *Globodera rostochiensis*, *Globodera pallida*, PVYn, PVYntn, and Mop Top Virus. This shipment has been inspected and found free from *Clavibacter michiganensis* subsp. *sepedonicus*."

### Other Requirements:

- Do not put the lot number in block 12 of the phytosanitary certificate.
- The State's two letter code - packing shed number: (CA – Shed no. \_\_) must be written on all cartons, sacks, etc. in the shipment & written 1<sup>st</sup> in the distinguishing marks section of the phyto. (This number should be listed before any other in the Distinguishing Marks section of the phyto).
- Shipper must have a method to trace back the potatoes to grower & field.
- Shipments must be sealed; seal number must be listed in the distinguishing marks section of the phyto.
- Name of produce and Quantity Declared section (box 9) must include total weight of the shipment. (ex: 2,350 pounds)

SEE NEXT PAGE:

9/07/12

Potatoes to Mexico

CONTINUED:

- Potatoes must be produced from certified seed. Potatoes must be treated with a sprout inhibitor. Note: The final application of sprout inhibitor must be done after the potatoes have been washed.

**SHIPPER MUST HAVE A WRITTEN DECLARATION/ & SUPPORTING DOCUMENTS ON FILE**

– Shipper must have a written declaration from the grower on file which States that the potatoes in the shipment were produced from certified seed & that the potatoes in the shipment have been treated with sprout inhibitor. Supporting documents should be kept on file by the shipper.

**AFFIDAVIT:**

Drivers should travel with an affidavit for broken seals, which must be signed in the event that the seal is broken by a State, County, or Federal official during shipment.

**INSPECTION PROCEDURES:**

1% of the containers making up the shipment must be inspected by County ACO's for external symptoms of the pests listed above. 5 potatoes must be cut from each of the sample containers and visually examined for the pests listed above.

NOTE: Potatoes must show no signs of sprouting.

Potatoes sent directly for packing. –

Potatoes will be treated with sprout inhibitor on the packing line, utilizing label dosage and restrictions. Potatoes that have not been treated with sprout inhibitor will not be eligible for export to this country.

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO –**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern County please call the office to verify AD is correct.*

DATE – 09/07/12

COUNTRY-MEXICO

SUMMARY REFERENCE – Same

APPROVED NAME – Mexico

COMMODITY – Roses

BOTANICAL NAME – *Rosa spp.*

PRODUCT FORM – Nursery Stock, Plants, & Cuttings

PHYTO FORM – Fed

IMPORT PERMIT – No – Plants, Cuttings,  
& Budwood

RESTRICTIONS – Restricted –  
Plants, Cuttings, & Budwood

Yes – All other Plant Parts

Prohibited – All other Plant Parts

SENASICA cancelled the previous import permit procedure for importing plant and plant products into Mexico and developed a new one. Instead of the previous procedure they have developed a data base in the SENASICA web page ([www.senasica.gob.mx](http://www.senasica.gob.mx))

### SUMMARY INFO – (From CA & OR) –

#### PLANTS, CUTTINGS, SEEDLINGS –

Federal Phytosanitary Certificate required. The plants must be bare rooted and free from leaves. SEE NEXT PAGE FOR ADDITIONAL REQUIREMENTS FOR BARE ROOT PLANTS WHICH HAVE BEEN PLACED IN GROWING MEDIA AND PACKING MATERIAL. Inform the importer that Mexico requires the plants to be shipped under refrigeration. Must be packed in new, unused containers.

Must be inspected and found free from the following: *Epiphyas postvittana* (Light Brown Apple Moth), Rose wilt disease, Rose “X” virus, Prunus necrotic ringspot virus, *Bemisia argentifolii* (= *B. tabaci* biotype B) (whitefly), *Cacoecimorpha pronubana* (Carnation moth), and *Cydia prunivora* (Lesser appleworm). Please be advised that a growing season inspection is required. Treatment with a general insecticide and fungicide is required. Shippers may treat the shipment at origin or it may be done upon arrival. Treatments completed at origin must be written on the phyto in the appropriate area. Let your district biologist know if the shipment will be treated at origin.

\*\*Products must be shipped in closed containers and sealed at the origin by the official authorities issuing the phytosanitary certificate with the seal number referenced on the PC.

**AD Required:** “The shipment is free from prunus necrotic ringspot virus, rose wilt disease, rose “X” virus, BEMISIA ARGENTIFOLII, CACOECIMORPHA PRONUBANA, and CYDIA PRUNIVORA. Based on inspection, this shipment is free of *Maconellicoccus hirsutus*. The propagative material was inspected and found free of any biologic instars of EPIPHYAS POSTVITTANA. The plant material in this consignment has been produced in a production unit and inspected to be certified free of the sudden oak death disease, *Phytophthora ramorum*”

SEE NEXT PAGE:

**\*\*ADDITIONAL REQUIREMENTS FOR BARE ROOT PLANTS WHICH HAVE BEEN PLACED IN GROWING MEDIA AND PACKING MATERIAL –**

**GROWING MEDIA –**

**PACKING MATERIAL –**

Articles capable of propagation may be packed in vermiculite, perlite, or any inert packing material. Organic material such as peat moss must be fumigated with methyl bromide prior to shipment. Record the details of the treatment in the appropriate section of the Phyto.

**INERT SUBSTRATE –**

Organic or inorganic material that has been subjected to a quarantine treatment, acting as a support for plants, and is free of pests (for example: vermiculite, agrolita, peat moss, tezontle, washed sand, etc.).

-If 'inert' substrate is used to support the plants, the material must not have been previously used and must be free from pests. If this is the case, the following AD is required:

**AD Required:**

“The inert substrate used to support the plants is being used for the first time and is free from pests.”

**SOIL IS PROHIBITED.** Vegetative material capable of propagation must be free from soil. A soil tolerance can be established for such material which have been inspected at origin (verification at origin) and an official verification has determined that the soil was treated for pests.

**OTHER THAN CUTTINGS, BUDWOOD, & PLANTS –**

Import Permit and Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** The import permit will specify any additional requirements and treatment(s).

**ADDITIONAL INFORMATION FOR PHYTO:**

- If treatment is required PC treatment area must be filled out
- Include the scientific name of all commodities in Block 10 of the PC.
- Name of produce and quantity declared (Box 9) include the total weight of the shipment in pounds or kilograms to avoid any rejections at the border.

**SUBSIDIARY INFO -**

Phyto inspections must take place no more than 30 days prior to shipping. Phytos must not contain erasures, corrections, or no more than one type of handwriting. Botanical name must be written on the phyto in the appropriate area. *If the shipment dose not originate in Kern county please call the office to verify AD is correct.*