

DATE – 9/28/07

COUNTRY – COLOMBIA

SUMMARY REFERENCE - Same

APPROVED NAME – Colombia

COMMODITY – ALL Commodities (except Apples, Stonefruit, Cotton, Pears, & Potatoes)

BOTANICAL NAME – Various

PRODUCT FORM – Fruit, Vegetables, Seed,
Baled Cotton, & Nuts

PHYTO FORM – Fed

IMPORT PERMIT –Yes

RESTRICTIONS – Prohibited

SUMMARY INFO –

For information on shipping plants, contact the main office.

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

(All Commodities)AD Required:**

“The shipment originated in an area free from MACONELLICOCCUS HIRSUTUS (Green), pink hibiscus mealybug.”

****NOTE: THIS AD IS REQUIRED FOR ALL PRODUCTS IN ADDITION TO ANY LISTED ON THE IMPORT PERMIT. CHECK BELOW FOR ANY MORE AD’S.**

ALMOND & PISTACHIOS AD Required:

In addition to the first AD above, almonds and pistachios require:

“The seeds are free of insects of the genus TROGODERMA and the family DERMESTIDAE.”

CITRUS AD Required: (CITRUS PLANTS ARE PROHIBITED)

In addition to the first AD above, citrus also requires:

“The fruit is free of BACTROCERA SPP., ANASTREPHA SUSPENSATA, and ANASTREPHA LUDENS. CERATITIS ROSA and PRAYS CITRI are not known to occur in the United States.”

GRAPE AD Required:

In addition to the PHM AD above, grapes also require:

“The fruit is free of BACTROCERA SPP., ANASTREPHA LUDENS, ANASTREPHA SUSPENSATA, CERATITIS ROSA and RHAGOLETIS SPP.”

SUBSIDIARY INFO - Phyto inspections must take place no more than 10 days prior to shipping.

COUNTRY – COLOMBIA

DATE –3/9/04

APPROVED NAME – Colombia

SUMMARY REFERENCE - Same

COMMODITY – Apples & Pears

BOTANICAL NAME – *Malus pumila, Pyrus communis*

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Prohibited

SUMMARY INFO – Origin of fruit must be written on phyto. Import Permit & Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** INSPECTION REQUIRED. All fruit must be certified in accordance with the work plan. Only certify California fruit. Must be free from *Bactrocera spp.*, *A. suspensa* (Caribbean fruit fly), *A. ludens* (Mexican fruit fly), *Ceratitidis rosa* (Natal fruit fly), *Rhagoletis spp.*, *Cydia spp.* (fruit moths), including *C. pomonella* (Codling moth) and *Quadraspidiosus perniciosus* (San Jose scale). Packing house inspection required and log entry must be verified. Phone main office for our inspection requirements.

AD Required:

“The fruit in this shipment complies with the work plan agreed to between ICA and APHIS for the export of apples and pears and were found to be free of CYDIA POMONELLA. The shipment originated in an area free from MACONELLICOCCUS HIRSUTUS (Green), pink hibiscus mealybug.”

The name of the packing house must be indicated in Distinguishing Marks.

APPLES – FUMIGATION OPTION (From CA) – IP and PC required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** Freedom from all above pests and must be fumigated at origin with methyl bromide to control codling moth for two hours at the following rates at NAP:

Dosage(g/m3)	Temperature(C)
32	Above 22
40	17-21.5
48	12.5-16.5
64	10-11.5

Import permits can be requested from: Dr. Ramiro Gomez- Quiroga, Chief
Tel: 5712884128, Fax: 5712881753.

SUBSIDIARY INFO - Phyto inspections must take place no more than 10 days prior to shipment. The name of the packing house must be indicated in the Distinguishing Marks section of the phyto.

DATE –8/19/04

COUNTRY – COLOMBIA

APPROVED NAME – Colombia

SUMMARY REFERENCE - Same

COMMODITY – Apricots, Cherries, Plums, Peaches, & Nectarines

BOTANICAL NAME – *Prunus armeniaca*, *P.avium*, *P.domestica*, *P.persica*

PRODUCT FORM – Fruit

PHYTO FORM – Fed

IMPORT PERMIT – Yes

RESTRICTIONS – Prohibited

SUMMARY INFO –

Apricots, Cherries, & Plums - Origin of fruit must be written on phyto. Import Permit & Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** INSPECTION REQUIRED. All fruit must be certified in accordance with the work plan. Only certify California fruit. Must be free from *Bactrocera spp.*, *A. suspensa* (Caribbean fruit fly), *A. ludens* (Mexican fruit fly), *Ceratitis rosa* (Natal fruit fly), *Rhagoletis spp.*, *Cydia spp.* (fruit moths) and *Quadraspidiosus perniciosus* (San Jose scale).

AD Required:

“The fruit is free from BACTROCERA SPP., ANASTREPHA SUSPENSATA, ANASTREPHA LUDENS, RHAGOLETIS SPP., CYDIA SPP., and QUADRASPIDIOSUS PERNICIOSUS. CERATITIS ROSA is not known to occur in the United States. The shipment originated in an area free from MACONELLICOCCUS HIRSUTUS (Green), pink hibiscus mealybug.”

Peaches & Nectarines – Federal Phytosanitary Certificate required. **DO NOT CERTIFY UNLESS AN IMPORT PERMIT IS PRESENTED.** Fruit must be certified in accordance with the work plan. Growers must maintain field controls for Oriental fruit moth. Packing house personnel must pre-screen all fruit by cutting 300 fruit/grower lot and inspecting for quarantine pests. Records for the packing date must indicate that no *Cydia molesta* (Oriental fruit moth) larvae were detected in the lot during this procedure. Phyto inspection consists of inspection of 2% of the boxes in the shipment of which 50% of the fruit in each box must be examined. All suspect fruit and a minimum of 2 fruit from each of these boxes must be cut and internally examined for larvae. Must be free from all pests listed above. **The name of the packing house must be indicated in the distinguishing marks.**

AD Required:

“The fruit in this shipment complies with the work plan agreed to between ICA and APHIS for the export of peaches and nectarines and were found to be free of CYDIA MOLESTA. The shipment originated in an area free from MACONELLICOCCUS HIRSUTUS (Green), pink hibiscus mealybug.”

SUBSIDIARY INFO - Phyto inspections must take place no more than 10 days prior to shipment.

COUNTRY – COLOMBIA

DATE – 5/10/02

SUMMARY REFERENCE - Same

APPROVED NAME – Colombia

COMMODITY – Cotton

BOTANICAL NAME – *Gossypium hirsutum*

PRODUCT FORM – Baled Cotton

PHYTO FORM – Fed

IMPORT PERMIT –Yes

RESTRICTIONS – Prohibited

SUMMARY INFO –

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

Fumigation with methyl bromide is no longer required for baled cotton to Columbia.

Must be free from *Anthonomus grandis* (cotton boll weevil) and *Trogoderma granarium* (Khapra beetle). Cotton bales must be commercially ginned, packed at a density of approximately 22lbs/cubic feet (353 kg/cubic meter) and enclosed in clean, new bagging material.

These requirements are considered to be met if a Permanent Bale Identification (PBI) tag is affixed to each bale. PBI tags list a 5 digit USDA-AMS registration code (Gin code) and a 7 digit Bale Number.

The 5 digit gin code must be in distinguishing marks area of the phyto.

AD Required:

“The shipment originated in an area free from MACONELLICOCBUS HIRSUTUS (Green), pink hibiscus mealybug.”

AND

“Each bale was compressed and packed at a density of approximately 22 pound/cubic feet (353 kg/cubic meter), and enclosed in clean, new (first use) bagging material.”

SUBSIDIARY INFO - Phyto inspections must take place no more than 10 days prior to shipping.

DATE – 3/1/02

COUNTRY – COLOMBIA

APPROVED NAME – Colombia

SUMMARY REFERENCE - Same

COMMODITY – Potatoes

BOTANICAL NAME – *Solanum tuberosum*

PRODUCT FORM – Vegetables

PHYTO FORM – Fed

IMPORT PERMIT –Yes

RESTRICTIONS – Prohibited

SUMMARY INFO –

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

AD Required:

“The shipment originated in an area free from *MACONELLICOCCUS HIRSUTUS* (Green), pink hibiscus mealybug.”

SUBSIDIARY INFO –

Phyto inspections must take place no more than 10 days prior to shipping.