DATE - 6/18/07

**COUNTRY - MOROCCO** 

SUMMARY REFERENCE - Same

APPROVED NAME - Morocco

COMMODITY – Citrus

BOTANICAL NAME - Citrus spp.

PRODUCT FORM – Fruit

PHYTO FORM - Fed

IMPORT PERMIT -No

**RESTRICTIONS – Restricted** 

**SUMMARY INFO -**

Federal Phytosanitary certificate is required.

## SUBSIDIARY INFO -

Phytosanitary Inspections must take place within 14 days prior to shipping.

**COUNTRY - MOROCCO** 

**DATE - 11/9/07** 

APPROVED NAME - Morocco

SUMMARY REFERENCE - Same

COMMODITY – Cotton

BOTANICAL NAME - Gossypium spp.

PRODUCT FORM – Baled Cotton

PHYTO FORM – Fed

IMPORT PERMIT - No

**RESTRICTIONS** -- Restricted

## **SUMMARY INFO -**

Federal Phytosanitary certificate is required.

## SUBSIDIARY INFO -

Phyto inspections must take place within 14 days prior to shipment.

DATE - 5/19/08

**COUNTRY - MOROCCO** 

SUMMARY REFERENCE - Same

APPROVED NAME - Morocco

**COMMODITY – Potatoes** 

BOTANICAL NAME - Solanum tuberosum

PRODUCT FORM – Vegetables

PHYTO FORM – Fed

IMPORT PERMIT – No

RESTRICTIONS - Restricted

### **SUMMARY INFO -**

Federal Phytosanitary certificate is required.

Must be free from Thecaphora solani, Clavibacter (Corynebacterium) michiganensis spp. michiganensis, C. (Corynebacterium) michiganense spp. sepedonicum, Ditylenchus destructor, Globodera pallida, G. rostochiensis, Leptinotarsa decemlineata, Meloidogyne spp., potato spindle tuber viroid, Ralstonia solanacearum, Spongospora subterranea, and Synchytrium endobioticum.

## Additional Declaration required:

"Free from Thecaphora solani, Clavibacter (Corynebacterium) michiganensis spp. michiganensis, Clavibacter (Corynebacterium) michiganense spp. sepedonicum, Ditylenchus destructor, Globodera pallida, Globodera rostochiensis, Leptinotarsa decemlineata, Meloidogyne spp., potato spindle tuber viroid, Ralstonia solanacearum, Spongospora subterranea, and Synchytrium endobioticum."

#### SUBSIDIARY INFO -

Phytosanitary Inspections must take place within 14 days prior to shipping.

# **COUNTRY - MOROCCO**

**DATE - 5/19/08** 

APPROVED NAME - Morocco

SUMMARY REFERENCE - Same

COMMODITY – Prunus species: Almonds, Apricots, Nectarines, Peaches, Plums

BOTANICAL NAME – Prunus amygdalus, P. armeniaca, P. persica, P. domestica

PRODUCT FORM – Fruit, Nursery Stock

PHYTO FORM – Fed

IMPORT PERMIT – Fruit - No Plants - Yes RESTRICTIONS – Restricted Shelled almonds – Unrestricted

### SUMMARY INFO -

**Shelled almonds:** Unrestricted. Phyto may be issued upon request.

## All other Prunus species:

Phytosanitary Certificate (PC) is required. Must be free from *Monilinia fructicola* based on testing or treatment.

# **Additional Declaration required:**

"The fruits have been subjected to appropriate testing or treatment procedures prior to harvest and/or export to ensure freedom from *Monilinia fructicola.*"

**NOTE:** For almonds: if still in the husk, this AD is required.

### **Plants for planting:**

Plants are prohibited from importation into Morocco from February 15 and until November 1. Phytosanitary Certificate (PC) and Import Permit (IP) are required. Must be free from *Monilinia fructicola*, *Xanthomonas arboricola pv. Pruni* and *Apricot chlorotic leafroll phytoplasma*\* (*Apricot chlorotic leafroll phytoplasma* is not known to occur in the U.S.) Conditions that must be met for certification:

**AD Required:** "The area and place of production are free of *Monilinia fructicola*. During the prior growing season, the place of production was free of *Xanthomonas arboricola pv. Pruni.*"

### SUBSIDIARY INFO -

Phytosanitary Inspections must take place within 14 days prior to shipping.