NEW MEXICO

SUMMARIES OF EXTERIOR QUARANTINES Updated November 2005

New Mexico Department of Agriculture Bureau of Entomology and Nursery Industries P.O. Box 30005, MSC 3BA Las Cruces, New Mexico 88003-8005 Phone: (505) 646-3207; Fax: (505) 646-5977

The information, as provided, is for informational purposes only and should not be interpreted as complete, nor should it be considered legally binding. Coordination with both your state and the destination state plant regulatory agency listed above may be necessary to stay up-to-date on revised requirements.

DEFINITION OF NURSERY STOCK

"Nursery Stock" means any plant grown, propagated or collected for planting, or propagated for landscaping or decorative purposes; but does not include field, vegetable or flower seeds.

GENERAL SHIPPING REQUIREMENTS

All nursery and florist stock entering the state of New Mexico shall have affixed to each package an official copy of the certificate of inspection signed by the proper official of the shipping state. Only sound and healthy nursery stock, stored, offered or displayed under conditions which will maintain its vigor shall be offered for sale. Nursery stock must be labeled either as to common or botanical name.

NOXIOUS WEED LIST

Class A Weeds	<u>Latin Name</u>	<u>Origin</u>
Alfombrilla	Drymaria arenarioides	Mexico
Black Henbane	Hyoscyamus niger	Europe
Camelthorn	Alhagi pseudalhagi	Asia
Canada Thistle	Cirsium arvense	Eurasia
Dalmatian Toadflax	Linaria genisitifolia ssp. Dalmatica	Europe
Diffuse Knapweed	Centaurea diffusa	Mediterranean
Dyer's Woad	Isatis tinctoria	Europe
Eurasian Watermilfoil	Myriophyllum spicatum	Eurasia
Hoary Cress	Cardaria draba	Europe

Hydrilla	Hydrilla verticillata	South Africa
Leafy Spurge	Euphorbia esula	Eurasia
Onionweed	Asphodelus fistulosus	Mediterranean
Perennial Pepperweed	Lepidium latifolium	South Europe
Purple Loosestrife	Lythrum salicaria	Europe
Purple Starthistle	Centaurea calcitrapa	Europe
Scotch Thistle	Onopordum acanthium	Europe
Spotted Knapweed	Centaurea maculosa	Eurasia
Yellow Starthistle	Centaruea solstitialis	Europe
Yellow Toadflax	Linaria vulgaris	Eurasia

Class B Weeds

African Rue	Peganum harmala	North Africa
-------------	-----------------	--------------

HalogetonHalogeton glomeratusAsiaMalta StarthistleCentaurea melitensisAsia

Musk ThistleCarduus nutansSouth EuropeRussian KnapweedAcroptilon repensEurasiaTeaselDepsacus fullonumEuropeBull ThistleCirsium vulgareEurasiaPoison HemlockConium macultaum L.Europe

Class C Weeds

Jointed GoatgrassAegilops cylindricaSouth EuropeSaltcedarTamarix sp.EuropeField BindweedConvolvulus arvensis L.EuropeRussian OliveElaeagnus angustifolia L.EuropeSiberian ElmUlmus pumilaEurope

QUARANTINES OR ADDITIONAL REQUIREMENTS

I. PECAN WEEVIL EXTERIOR QUARANTINE

STATES REGULATED: All except AZ, CA, and in TX: El Paso, Hudspeth counties and that part of Culberson County south of 31 degrees 10 minutes north latitude and west of 104 degrees 40 minutes west longitude.

MATERIALS REGULATED: Nuts of all species and varieties of pecan and hickory, sacks, boxes, containers, equipment, appliances, machinery, and vehicles used in harvesting, hulling, dehydrating, shelling, transporting, or storing of any nuts or hulls. Whole live trees or parts thereof used for production or propagation and hulls, husks, shells, and fragments of these materials originating from any species or variety of hickory or pecan.

RESTRICTIONS: Certificate of Origin required for all regulated items not

originating within quarantine area; certificate shall include name and address of grower and consignee, regulated article and amount, date of shipment, and lot number corresponding to that on bag or other shipping container.

Certificate of Treatment required for all regulated articles originating within quarantine area; acceptable treatments include: (for nuts and sacks or bags) stored in approved storage chamber at or below zero degrees Fahrenheit (F.) for seven consecutive days (168 hours) after entire lot has reach the temperature of 0 degrees F; or immersion in hot water for at least five minutes after reaching a temperature of 140 degrees F. Boxes, containers, equipment, appliances, machinery, and vehicles shall be steam cleaned. Whole live trees or parts thereof shall be treated with a method approved by the director/secretary. Hulls, husks, shells, and other similar debris shall be treated by the freezing or hot water dip methods described above or by fumigation with methyl bromide or aluminum phosphide according to schedules approved by the board.

II. RED IMPORTED FIRE ANT QUARANTINE

STATES REGULATED: Entire states of AL, FL, LA, MS, and Commonwealth of Puerto Rico, and portions of AR, CA, GA, NM, NC, OK, SC, TN, TX, and any other area where the pest is found.

MATERIALS REGULATED: The red imported fire ant in any living stage of development; soil, compost, decomposed manure, humus, muck, and peat separately or with other things, except potting soil that is shipped in original containers in which the soil was placed after commercial preparation; plants with roots and soil attached, except houseplants grown in the home and not for sale; grass sod; baled hay and baled straw stored in direct contact with the ground; used mechanized soil-moving equipment, unless removed of all non-compacted soil; any other product, articles, or means of conveyance of any character whatsoever, when it is determined that they present a risk of spreading red imported fire ants.

RESTRICTIONS: Certification guidelines are those listed in the USDA, APHIS, PPQ Imported Fire Ant Manual. See also Federal Imported Fire Ant Quarantine.