OKLAHOMA

SUMMARY OF PLANT QUARANTINE REGULATIONS Updated February, 2008

Oklahoma Department of Agriculture, Food, and Forestry
Consumer Protection Services Division
2800 North Lincoln Boulevard
PO Box 528804
Oklahoma City, OK 73152-8804
Web link: www.oda.state.us

Phone: (405) 522-5879 Fax: (405) 522-4584 sdickins@oda.state.ok.us Jeanetta CooperProgram Administrator (Nursery, Pest Survey, Quarantine) Phone: (405) 522-5971 Fax: (405) 522-4584 jeanetta.cooper@oda.state.ok.us (Feed, Seed, Fertilizer, Weights & Measures, Grain Warehouse) Phone: (405) 522-5891 Fax: (405) 522-4584 larryr@oda.state.ok.us (Pesticides, Noxious Weeds, Apiary) Phone: (405) 522-6347 Fax: (405) 522-5986 Bill.Taylor@oda.state.ok.us

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.

NURSERY STOCK DEFINITION

Nursery stock means and includes, whether in field or container, all trees, shrubs, vines, rosebushes, turfgrass, cuttings, grafts, scions, fruit pits, herbaceous plants, evergreens, and other

OK-2 of 5

ornamental trees, bushes, collected wild plants and trees, decorative plants, tropical plants, flowering plants, bedding plants, vegetable plants (for transplanting), aquatic plants, roots, corms, rhizomes, bulbs, and ferns grown for propagation; and all packing materials and other things used in the handling, storing, crating, and shipping of nursery stock. "Nursery stock" does not include cut Christmas trees, wreaths, seeds, agronomic crops, vegetable and fruit produce, cut or dried flowers, and cut or dried herbs.

GENERAL SHIPPING REQUIREMENTS

Each shipment of nursery stock entering Oklahoma must be accompanied by a valid nursery certificate of inspection indicating that the shipment has been inspected by the state of origin and meets the inspection requirements of Oklahoma. Plants originating from imported fire ant quarantined areas must be accompanied by a certificate indicating treatment for Imported Fire Ant.

NOXIOUS WEEDS

Scientific Name Common Name(s)

Aegilops cylindricalJointed GoatgrassAgropyron repensQuackgrassAgrostemma githagoCorncockle

Allium spp. Wild Onion or Garlic

Avena fatua, Avenasterilis and other Wild Oat wild, non-cultivated Avena spp.)

Brassica spp. Wild Mustard
Bromus secalinus Cheat or Chess

Calonyction muricatum Moonflower or Giant Morningglory

Cardaria draba Whitetop or Hoary Cress

Cardiospermum halicacabumBalloonvineCarduus nutans L.Musk ThistleCassia obutsifoliaSicklepod

Centaurea picrisRussian KnapweedCirsium arvenseCanada ThistleConvolvulus arvensField Bindweed

Convolvulus sepiumHedge BindweedCuscuta spp.DodderCyperus rotundusNutgrassEclipta albaYerba De Tajo

Eclipta alba Yerba De Tajo
Glaucium corniculatum Red-horned Poppy
Helianthus ciliaris Texas Blueweed
Ipomoea spp. Wild Morningglory
Lespedeza cuneata Sericea Lespedeza

Lespedeza cuneata Sencea Lespedeza Lolium temulentum Darnel

Nassella trichotomaSerrated TussockOnoprodum acanthiumScotch ThistlePlantago aristataBracted PlantainPlantago lanceolataBuckhorn Plantain

Polygonum convolvulus Wild Buckwheat

OK-3 of 5

Rumex spp. Dock

Rumex acetosella Sheep or Red Sorrel

Setaria faberiGiant FoxtailSolanum carolinenseHorsenettle

Solanum elaeagnifolium Purple Nightshade

Sorghum halepense) includes Sorghum alumum Johnsongrass and other indistinguishable seeds

Xanthium spp. Cocklebur

PROHIBITED AQUATIC PLANT SPECIES

A person shall not knowingly propagate, sell, or offer for sale any aquatic plant pest. "Aquatic plant pest" shall include, but not be limited to, any aquatic plant species listed as a noxious aquatic plant in Oklahoma's Horticulture Law and Rules:

Scientific Name

Common Name(s)

Maggridge Form

Azolla pinnata Mosquito Fern
Caulerpa taxifolia Mediterranian clone of Caulerpa
Eichhornia azurea Anchored Water Hyacinth

Glossostigma diandrum Mud Mat Hydrilla verticillata Hydrilla

Hygrophila polyspermaIndian HygrophilaIpomea aquaticaWater SpinachLagarosiphon majorAfrican ElodeaLimnophila sessilifloraAsian MarshweedLythrum salicariaPurple LoosestrifeMarsilea quadrifoliaFuropean Water Cl

Marsilea quadrifoliaEuropean Water CloverMarsilea muticaAustralian Water CloverMarsilea minutaDwarf Water CloverMelaleuca quinquenerviaPaperbark Tree

Monochoria hastata Cat's Claw
Ottellia alismoides Duck Lettuce

Sagittaria sagittifoliaJapanese ArrowheadSalvinia auriculataGiant SalviniaSalvinia bilobaGiant SalviniaSalvinia herzogiiGiant SalviniaSalvinia molestaGiant Salvinia

Solanum tampicense Wetland Nightshade Sparganium erectum Exotic Bur-reed

QUARANTINES

Imported Fire Ant Quarantine

PEST: Imported fire ant, Solenopsis invicta.

STATES REGULATED: AL, AR, FL, GA, LA, MS, NC, OK counties (Bryan, Carter, Choctaw, Comanche, Jefferson, Johnston, Love, Marshall, and McCurtain), Puerto Rico, SC, and TX.

REGULATED ARTICLES: (1) Soil, separately or with other things; (2) plants with soil attached, except houseplants grown in the home and not for sale; (3) grass sod; (4) mechanized soil-moving equipment; (5) hay and straw; and (6) any other products, articles, or other means of conveyance, of any character not covered in (1)-(5), when determined a risk of imported fire ant hazard.

RESTRICTIONS: Certificates must indicate that the regulated articles are free of all living stages of the imported fire ant. Federal certificates or permits may be used in lieu of certificate of state origin if the interstate shipper provides a copy of a valid inspection certificate from that state of origin.

Boll Weevil Quarantine (Updated April, 2005)

PEST: Boll Weevil, *Anthonomus grandis* Boheman, in any living state of development.

STATES REGULATED: Any state other than Oklahoma or any portion of that state which is infested with the boll weevil.

MATERIALS REGULATED: The boll weevil in any living state of development, seed cotton, gin trash, cotton production equipment; and other products, articles or means of conveyance, or any character not covered above that present a hazard of spreading the boll weevil.

SUPPRESSED AREA: Means an area in which boll weevil reproduction may be present and movement of regulated articles into or through the area presents a threat to the success of the boll weevil eradication program. The boll weevil population must be equal to or less than 0.025 weevils per trap per week during the cotton-growing season as measured by boll weevil pheromone traps operated by the Oklahoma Boll Weevil Eradication Organization or any other state agency. *Suppressed area* counties are:

Adair, Alfalfa, Beaver, Beckham, Blaine, Caddo, Canadian, Cherokee, Cimarron, Cleveland, Comanche, Cotton, Craig, Creek, Custer, Delaware, Dewey, Ellis, Garfield, Garvin, Grady, Grant, Greet, Harmon, Harper, Haskell, Hughes, Jackson, Jefferson (west of Highway 81), Kay, Kingfisher, Kiowa, Latimer, LeFlore, Lincoln, Logan, Major, Mayes, McClain, McIntosh, Murray, Muskogee, Noble, Nowata, Okfuskee, Oklahoma, Okmulgee, Osage, Ottawa, Pawnee, Payne, Pittsburg, Pontotoc, Pottawatomie, Pushmataha, Roger Mills, Rogers, Seminole, Sequoyah, Stephens (west of Highway 81), Texas, Tillman, Tulsa, Wagoner, Washington, Washita, Woods, and Woodward.

QUARANTINED AREA: Means any area that is infested with the boll weevil. *Quarantined area* counties are:

Atoka, Bryan, Carter, Choctaw, Coal, Jefferson (east of Highway 81), Johnston, Love, Marshall, McCurtain, and Stephens (east of Highway 81).

The following rule was adopted as set forth, effective date of May 27, 2005:

35:30-14-7. Cotton destruction in elimination zones

- (a) Volunteer and other noncommercial cotton in elimination zones shall be managed in the same manner and at the same expenses as commercial cotton.
- (b) When volunteer and other noncommercial cotton is located within an elimination zone, the owner shall be notified in writing that the cotton has the potential to host boll weevils and ordering that the cotton be destroyed.
 - (1) The notification shall state that the owner has two weeks from the date of the letter to destroy the volunteer or noncommercial cotton.
 - (2) If the owner fails to comply with the letter, the Department shall destroy the cotton by any available means and the costs associated with the destruction shall be assessed to the owner and the failure shall be a violation of the Oklahoma Boll Weevil eradication Act.