# **TEXAS**

(UPDATED AUGUST 2015)
SUMMARY OF PLANT PROTECTION REGULATIONS
TEXAS DEPARTMENT OF AGRICULTURE
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For The Hearing Impaired:
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The information, as provided, is for informational purposes only and should not be interpreted as complete and sufficient to meet regulatory requirements. 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. Updated information on the Texas quarantine laws and regulations can be found at <a href="https://www.TexasAgriculture.gov">www.TexasAgriculture.gov</a>. The department may perform a quarantine inspection for regulated articles, including plants, vegetables, other agricultural products, or equipment, considered as hosts or carriers of pests or diseases.

#### NURSERY PRODUCTS AND FLORAL ITEMS

Nursery or floral shipments of plant material originating outside of the state must be accompanied by a phytosanitary document applicable to the commodity from the origin state's department of agriculture stating that the plants are free of insect pests and plant diseases. Phytosanitary certification requirements for agricultural commodities and other quarantined articles are provided in specific Texas quarantines. Permissible quarantined articles may enter the state provided a cooperative agreement between the shipping and receiving states has been enacted. Citrus, orange jasmine and plants closely related to citrus (Family Rutaceae, Subfamily Aurantioideae), and certain palm species are prohibited entry under the state quarantines.

## MARKING AND LABELING

Each shipment of plants and plant products moved within the state shall have legibly marked upon it in a conspicuous manner and place all of the following:

- (1) The name and address of the shipper;
- (2) the name of the person to whom the shipment is forwarded or shipped or the name of his agent;
- (3) the name of the country, state or territory where the contents were grown; and
- (4) a statement of its contents.

## **HOUSEPLANTS**

Houseplants that are grown indoors in commercially-prepared potting mix, rather than in soil, and that are free of pests and diseases may enter Texas without certification on contacting the department. Houseplants grown or kept outdoors require a phytosanitary certificate from the department of agriculture of the origin state indicating freedom from pests and diseases. Citrus, orange jasmine, other plants closely related to citrus in Family Rutaceae, Subfamily Aurantioideae, and certain palm species are prohibited entry under the state quarantines.

# QUARANTINES AND ADDITIONAL REQUIREMENTS

## ASIAN CYCAD SCALE

PEST: Asian Cycad Scale (Aulacaspsis yasumatsui)

STATES REGULATED: States of Florida and Hawaii, and the Commonwealth of Puerto Rico.

MATERIALS REGULATED: Cycad plants belonging to genera *Cycas*, *Dioon*, *Encephalartos*, *Macrozamia* and *Stangeria*.

RESTRICTIONS: Quarantined articles originating from quarantined areas are prohibited, except if treated as prescribed by the Texas Department of Agriculture, and are free of the pest and accompanied by a phytosanitary document.

## **BOLL WEEVIL**

PEST: Boll Weevil (Anthonomus grandis)

STATES REGULATED: Those areas not recognized by the department as meeting the department's definition of functionally eradicated, or eradicated.

REGULATED MATERIALS: Boll weevils in any life stages; any parts of cotton or wild cotton plants, including all members of the genera *Gossypium* and *Thurberia*; cotton products (seed cotton, cotton lint, linters, oil mill waste, gin waste, squares, bolls, gin trash, cotton seed, cottonseed hulls, and all other forms of unmanufactured cotton fiber);

equipment associated with the production, harvesting and transport of cotton, including, but not limited to the following: harvest equipment (cotton pickers, cotton strippers; or other mechanical harvesting equipment); handling and transport equipment (module builders, module hauling equipment, boll buggies and any other equipment or vehicles associated with cotton harvest); miscellaneous associated equipment (service trucks, parts trucks, harvesting equipment trucks, flatbed trailers, portable living quarters, fuel and all other support vehicles, tractors, shredders, plows, discs; other equipment associated with stalk destruction activities which have regulated materials present); vehicles used to remove and/or transport cotton products; and gin equipment previously used for the ginning of cotton; and all other products, materials or means of conveyance not covered above, when boll weevil is present.

RESTRICTIONS: Regulated materials are prohibited entry into regulated parts of Texas, unless they have been treated as prescribed by the department or they are from areas recognized by the department as suppressed (such regulated materials can move into suppressed areas in Texas), functionally eradicated (such regulated materials can move into suppressed or functionally eradicated areas in Texas), or eradicated (such regulated materials can move into any areas in Texas).

EXEMPTIONS: The following are exempt from these restrictions if the regulated article is originating from an area participating in the boll weevil eradication program: cotton seed and vehicles transporting the seed; baled cotton, baled gin motes and linters and vehicles transporting baled cotton and baled gin motes and linters; and manufactured cotton products.

Equipment originating from an area participating in the boll weevil eradication program may be moved to or through a restricted area: (1) provided the equipment is free of hostable material, seed cotton and boll weevils in any stage of development or treated as prescribed by the department, or (2) under a USDA certificate of inspection (PPQ Form 540) showing the regulated article has been cleaned or fumigated. Regulated materials may be transported to or through a restricted area if the responsible party has implemented a protection plan approved by the department and operates under the conditions of a compliance agreement established with the department.

## **BURROWING NEMATODE**

PEST: Burrowing Nematode (Radopholus similes)

STATES REGULATED: States of Florida, Hawaii, and Commonwealth of Puerto Rico

MATERIAL REGULATED: All plants and plant parts with roots, all parts of plants produced below the ground or soil level, and all soil and potting media are quarantined.

RESTRICTIONS: Plants produced from seed, or propagating plant parts determined to be free from burrowing nematode and have been grown above ground in sterilized soil or

other suitable material prepared or treated and protected from nematode infestation until shipped, are exempted from the provisions of this quarantine.

Shipments from quarantined areas also may enter Texas if each package or bundle is accompanied by a phytosanitary certificate issued by an authorized representative of the state or commonwealth of origin that (1) specifies the state or commonwealth of origin; and (2) certifies that the quarantine plants, propagative plant parts and growing media have been sampled and determined by laboratory assay to be free of burrowing nematode not more than two months prior to shipment and protected from nematode infestation until shipped. A laboratory analysis report should accompany the shipment. Co-mingling of plant material from any other origin or source is prohibited unless the plant roots and growing media have been sampled and determined by laboratory assay to the free of burrowing nematode.

#### **CAMELLIA FLOWER BLIGHT**

PEST: Camellia Flower Blight (Sclerotinia camelliae)

STATES REGULATED: All areas outside the state of Texas.

MATERIALS REGULATED: Camellia plants that are potted or balled with soil on roots; flower buds showing color; open camellia flowers; or cut camellia flowers originating from a quarantined area.

RESTRICTIONS: Quarantined articles originating from quarantined areas are prohibited entry into Texas except, camellia plants with buds showing no trace of color may enter the state of Texas provided a certificate issued by an authorized inspector of the state of origin accompanies each shipment stating that no color is showing in the buds of the plant.

## **CARIBBEAN FRUIT FLY**

PEST: Caribbean Fruit Fly (*Anastrepha suspensa*)

STATES REGULATED: Florida, the Commonwealth of Puerto Rico, and any other area infested by the Caribbean fruit fly.

MATERIALS REGULATED: The fruit or berries, including plants transported in soil or growing media, of all of the following plants originating from the quarantined area are quarantined:

COMMON NAME	BOTANICAL NAME
Akee	Blighia sapida
Allspice	Pimenta dioica
Apple	
Avocado (except commercial fruit)	<del>-</del>
Barbados cherry	Malpighia glabra

Bell pepper (except commercial fruit)	Capsicum frutescens
Blackberry	
Box orange	
Cattley guava	
Calamondin	
Capulin	·
Carambola	
Ceylon gooseberry	Dovyalis hebecarpa
Cherry of the Rio Grande	
Common guava	0 00 0
Cocoplum	e v
Costa Rican guava	•
Egg fruit	v
Fig	
Governor's plum	
Grapefruit	
Grumichama	Eugenia brasiliensis
Guiana plum	e
Imbe	Garcinia livingstonei
Jaboticaba	Myrciaria cauliflora
Jambolan plum	Syzygium cumini
Japanese pear	
Japanese persimmon	Diospyros khaki
Kei apple	Dovyalis caffra
Kieffer pear	Pyrus pyrifolia x Pyrus communis
Kumquat	Fortunella crassifolia
Kumquat (oval)	Fortunella margarita
Lime	Citrus aurantifolia
Lime berry	Triphasia trifolia
Limequat	Citrus aurantifolia x Fortunella japonica
Loquat	
Lychee (except commercial fruit)	Litchi chinensis
Mango	Mangifera indica
Miracle fruit	Synsepalum dulcificum
Natal plum	
Nectarine	Prunus persica "Nectarina"
Orange jasmine	Murraya paniculata
Orangequat	Citrus nobilis "unshu" x Fortunella sp.
Otaheite apple	Spondias cytherea
Papaya	Carica papaya
Peach	Prunus persica
Pear	Pyrus communis
Pitomba	Eugenia luschnathiana
Pomegranate	Punica granatum
Pond apple	Annona glabra

Rangpur lime	Citrus limonia
Rose apple	Syzygium jambos
Sapodilla	
Sour orange	Citrus aurantium
Sugar apple	Annona squamosa
Surinam cherry	Eugenia uniflora
Sweet lemon	Citrus limetta
Sweet orange	
Tangelo	Citrus paradosi x Citrus reticulata
Tangerine	Citrus reticulata
Temple orange	Citrus sinensis x citrus reticulata
Tomato (except commercial fruit)	Lycopersicon esculentum
Tropical almond	
Velvet apple	Diospyros discolor (D. blancoi)
Wampi	Clausena lansium
Water apple	Syzygium samarangense
White sapote	Casimiroa edulis
Wild balsam apple	Mormodica charantia
Wild cinnamon	Canella winteriana
Wild dilly	Manilkara bahamensis
	Atalantia citriodes
	Eugenia coronata
	Eugenia ligustrina
	Ficus altissima
	Garcinia tinctoria
	Mimusops roxburghiana
	Myrcianthes fragrans
	Myrciaria glomerata
	Pseudanamomis umbellulifera
	<i>Psidium</i> spp.
	Rheedia aristata
	Terminalia muelleri
	Trevisia palmata

RESTRICTIONS: Quarantined articles are prohibited entry into Texas. Exemptions: Lime fruit with no yellow coloring, are exempt from these rules. Commercial fruit of avocado, bell pepper, lychee, and tomato are exempt from these rules. The term commercial fruit refers to fruit that have been commercially produced, cleaned, sorted, packed and determined to be free of defects such as splits or cracks that might allow them to harbor Caribbean fruit fly.

Quarantined articles are admissible into Texas from the area under quarantine, provided that each lot or shipment is accompanied by a certificate issued by an authorized representative of either the United States Department of Agriculture or the department of agriculture of the origin state or commonwealth. The certificate shall affirm that the lot or

shipment has received a treatment approved by the certifying department for control of the Caribbean fruit fly. Further, the certificate shall affirm that the treatment was made under the supervision of and in a manner approved by the certifying department and that the lot or shipment was not exposed to reinfestation prior to shipment. Quarantined articles are admissible into Texas from Florida provided each lot is accompanied by a certificate issued by the Florida Department of Agriculture and Consumer Services stating that the shipment meets the conditions established in the protocol for the exportation of fresh fruits to Japan.

# **CITRUS QUARANTINES**

#### PESTS:

Plant diseases: Citrus black spot (*Guignardia citricarpa*), citrus blight, citrus canker (*Xanthomonas axonopodis*), citrus greening (Candidatus *Liberibacter africanus* or *Liberibacter americanus* or *Liberibacter asiaticus*), citrus leprosis (Citrus Leprosis Virus [CiLV]), citrus psorosis (Citrus Psorosis Virus [CPsV]), citrus scab (*Elsinoe fawcetti*), citrus tristeza (Citrus Tristeza Virus [CTV], genus *Closterovirus*), citrus variegated chlorosis (Xylella fastidiosa), stubborn disease of citrus (*Spiroplasma citri*), and sweet orange scab (*Elsinoe australis*).

Insects and mites: African psyllid (*Trioza erytreae*), Asian citrus psyllid (*Diaphorina citri*), Asian grey weevil (*Myllocerus undatus*), avocado whitefly (*Trialeurodes floridensis*), branch and twig borer (*Melalgus confertus*), Brown citrus aphid (*Toxoptera citricida*), Caribbean black scale (*Saissetia neglecta*), citrus bud mite (*Eriophyes sheldoni*), citrus grey mite (*Calacarus citrifolii*), citrus root weevil (*Pachnaeus litus*), citrus snow scale (*Unaspis citri*), citrus thrips (*Scirtothrips citri*), Diaprepes root weevil (*Diaprepes abbreviatus*), false codling moth (*Thaumatotibia leucotreta*), inconspicuous whitefly (*Bemesia inconspicua*), orange sawyer (*Elaphidion inerne*), orange spiny whitefly (*Aleurocanthus spiniferous*), oystershell scale (*Lepidosaphes ulmi*), plumeria whitefly (*Paraleurodes perseae*), rufous scale (*Selenaspidus articulatus*), six-spotted mite (*Eotetranychus sexmaculatus*) and Yuma spider mite (*Eotetranychus yumensis*).

## STATES REGULATED: All states.

MATERIALS REGULATED: Any living or non-living rootstock, leaf, root, stem, limb, twig, fruit, seed, seedling or other part of any plant in the botanical family Rutaceae, subfamily Aurantioideae (including the genera Aegle, Aeglopsis, Afraegle, Atalantia, Balsamocitrus, Bergera, Burkillanthus, Calodendrum, Choisya, X Citrofortunella, Citropsis, Citrus, Clausena, Clymenia, Eremocitrus, Feronia, Feroniella, Fortunella, Glycosmis, Hesperethusa, Limnocitrus, Limonia, Luvunga, Merope, Merrillia, X Microcitronella, Microcitrus, Micromelum, Monanthocitrus, Murraya, Naringi, Oxanthera, Pamburus, Paramignya, Pleiospermium, Poncirus, Severinia, Swinglea, Tetradium, Toddalia, Triphasia, Vepris, Wenzelia and Zanthoxylum, and any hybrid

RESTRCTIONS: Citrus plants and other regulated materials are prohibited entry into Texas. Citrus seed produced in California is exempt from these rules. To ship citrus

budwood or citrus seed, please contact the department. Commercial citrus fruit is exempt from these rules.

EXCEPTIONS: Citrus, kaffir lime, curry or bael leaves intended for consumption are exempt from these rules if they meet USDA-APHIS treatment requirements or are moved under USDA-APHIS compliance agreement. Any article intended only for consumption as food exempt from these restrictions; if the article has been desiccated and ground, chopped or otherwise finely divided; or consists of one or more detached leaves that prior to entering Texas have been treated in accordance with USDA-APHIS treatment schedule T101-n-2 (methyl bromide fumigation treatment for external feeding insects on fresh herbs) at the times and rates specified in the treatment manual and safeguarded until export.

## DATE PALM LETHAL DECLINE

PEST: The date palm lethal decline disease

#### STATES REGULATED:

Texas: Cameron, Hidalgo, Nueces, and Willacy counties and the area within two miles from Latitude 27.52701 N and Longitude 97.88132 W in Kleberg County. Florida: State of Florida

MATERIALS REGULATED: All parts of the Canary Island date palm, *Phoenix* canariensis; silver date palm, *Phoenix sylvestris*; queen palm, *Syagrus romanzoffiana*; cabbage palm or sabal palm, *Sabal palmetto*; and the date palm, *Phoenix dactylifera* are quarantined.

## **RESTRICTIONS:**

Texas: Remove the infected trees. Treat quarantined palms located within 1-mile of the infested tree as prescribed by the department for at least three months. Do not move quarantined palms from the 1-mile radius area for six months, and move after six months only if no additional infected tree is detected. Treat quarantined palms located more than one mile but less than 2 miles from the known infected tree for three months prior to movement. Contact the department for additional requirements.

Florida: Quarantined palms located within two miles of a known infected tree are prohibited from shipment to Texas. Quarantined palms located more than two miles of a known infected tree must be treated for six weeks and inspected for the disease. Contact the Division of Plant Industry, Florida Department of Agriculture and Consumer Services, for shipping requirements.

## **DIAPREPES ROOT WEEVIL**

PEST: Diaprepes root weevil (*Diaprepes abbreviatus*)

STATES REGULATED:

Texas: The citrus grove located in Hidalgo County, McAllen, Texas, 0.20 miles West of the intersection of Hobbs Drive and North 2nd Street and the area within approximately 300 yards surrounding the grove in all directions; the property located at 9601 North 10th Street, Unit 1-11, Hidalgo County, McAllen, Texas and the surrounding area within approximately 300 yards in all directions, including the citrus grove, comprised of approximately 20 acres, located south of the Timberhill Mobile Park; the property located at 3539 Plaza del Lagos, Hidalgo County, Edinburg, Texas and the surrounding area within approximately 300 yards in all directions; the two adjoining citrus groves located south of the intersection of the Calle Conejo and Chachalaca Drive in Cameron County, Bayview, Texas, and the area within approximately 300 yards surrounding the grove in all directions; the property located at 6027 Glen Cove Street, Houston, Harris County, Texas. and the surrounding area within approximately 300 yards in all directions; Russ Pitman Park, Bellaire, Harris County, Texas and the surrounding area within approximately 300 yards in all directions; the property located at 9401 North 10th Street, Hidalgo County, McAllen, Texas and the surrounding area within approximately 300 yards in all directions; and the citrus grove located in Hidalgo County, McAllen, Texas, 0.38 miles West of the intersection of Hobbs Drive and North 2nd Street and the area within approximately 300 yards surrounding the grove in all directions

Florida: Counties of Brevard, Broward, Dade, DeSoto, Collier, Glades, Hendry, Highlands, Hillsborough, Indian River, Lake, Lee, Manatee, Marion, Martin, Orange, Osceola, Palm Beach, Pasco, Polk, Seminole, St. Lucie, Sumter, Volusia;

Commonwealth of Puerto Rico

West Indies, and any other area where the quarantined pest is detected.

MATERIAL REGULATED: All plants, plant parts and propagative material capable of hosting the quarantined pest, including nursery stock and field grown ornamentals that are potted or "balled-and-burlap," and soil, sand, or gravel separately or combined with other potting media.

RESTRICTIONS: Movement of a quarantined article from a quarantined area into or through a non-quarantined area is prohibited.

Exemptions: Seed, bare rooted cacti, fruits and vegetables grown above ground; fleshy roots, corms, tubers, and rhizomes that are free of soil; defoliated bare-rooted nursery stock; privately-owned indoor decorative houseplants; aquatic plants without soil, and those in containers with growing media if removed from water and shipped immediately; shipments moving under special permit established by the department to ensure such shipments do not present a pest risk; and dead plant material without roots or soil that has dried or is moved directly to a city or county sanitary landfill. The quarantined articles from quarantined area outside Texas must be treated as directed by the department, accompanied by a phytosanitary certificate, and must be free of the quarantined pest.

#### EUROPEAN BROWN GARDEN SNAIL

PEST: European Brown Garden Snail (*Helix aspersa*)

STATES REGULATED: Arizona, California

MATERIALS REGULATED: The quarantined articles are horticultural and nursery stock with roots in soil and growing media.

## **RESTRICTIONS:**

Quarantined articles may enter Texas if:

- (1) Accompanied by a certificate, issued by and bearing the signature of an authorized representative of the origin state's department of agriculture certifying that such quarantined articles were inspected and found to be apparently free of European Brown Garden Snail; or
- (2) Accompanied by a certificate authorized by a compliance agreement which is on file with the Texas Department of Agriculture issued by and under the signature of an authorized representative of the origin state's department of agriculture certifying that such shipper is currently certified to have a nursery, or growing area within a nursery, apparently free of infestation of the European Brown Garden Snail. Such compliance certification shall require inspection by an authorized representative of the origin state's department of agriculture on at least a semiannual basis; or
- (3) Accompanied by a certificate, issued by and an authorized representative of the origin state's department of agriculture, certifying that such quarantined articles were treated with an approved molluscicide at the recommended rate; or
- (4) Accompanied by a certificate, issued by and under the signature of an authorized representative of the origin state's department of agriculture, certifying that the pest is not known to occur in the nursery or growing area from which the shipment originated.

Exemptions: Cut greens, cut flowers, and soil free plants, including bare root plants, plant crowns, roots for propagation, bulbs, corms, tubers, and rhizomes of plants washed free of adherent soil are exempted from the provisions of this subchapter.

## **EUROPEAN CORN BORER**

PEST: European Corn Borer (*Pyrausta nubilalis*)

STATES REGULATED: Alabama, Arkansas, Colorado, Connecticut, Delaware, Georgia, Illinois, Iowa, Indiana, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Vermont, Virginia, West Virginia, Wisconsin, Wyoming, and the District of Columbia are quarantined areas.

The Texas counties of Bailey, Carson, Castro, Dallam, Deaf Smith, Floyd, Gray, Hale, Hansford, Hartley, Hutchinson, Lipscomb, Moore, Ochiltree, Oldham, Parmer, Potter, Randall, Roberts, Sherman and Swisher are also quarantined areas.

MATERIAL REGULATED: All unmanufactered forms of corn, broomcorn, sorghums, and sudan grass, plants, and all parts thereof (including seed and shelled grain, and stalks, ears, cobs, and all other parts, fragments, or debris of said plants), beans in the pod, beets, celery, peppers (fruits), endive, Swiss chard, and rhubarb (cut or plants with roots), cut flowers and entire plants of aster, chrysanthemum, calendula, cosmos, hollyhock, marigold, zinnia, Japanese hop, dahlia (except tubers without stems), and gladiolus (except corms without stems) originating from quarantined areas are quarantined.

RESTRICTIONS: Quarantined articles originating from quarantined areas are prohibited entry into or through the free areas of Texas except:

- (1) Individual shipments of lots of shelled grain or seed of 100 pounds or less;
- (2) Grain comprised of packages less than 10 pounds and free from plant material capable of harboring European corn borer;
- (3) Ornamentals with divisions without stems of the previous year's growth, rooted cuttings, seedling plants or cut flowers shipped during the period from November 30-May 1.

#### **EXCEPTIONS:**

- (1) A quarantined article may be shipped into a free area in Texas if it is accompanied by a certificate issued by an authorized representative of the origin state's department of agriculture.
  - (A) The quarantined article was a product of a non-regulated state; or
  - (B) grain has been screened through a 1/2 inch or smaller mesh screen, or otherwise processed prior to loading and is free from stalks, cobs, stems or such portions of plants or fragments; or
  - (C) the quarantined article has been fumigated in a manner prescribed by the department; or
  - (D) the quarantined article originated from an approved establishment; which has a current compliance agreement with the originating state department of agriculture; or
  - (E) the greenhouse or the growing area where ornamentals with divisions without stems of the previous year's growth, rooted cuttings, seedling plants or cut flowers were produced, were inspected and no European corn borer was found.
- (2) Un-fumigated and unscreened grain may be shipped through the free area of Texas if it is destined to a foreign port through a port elevator operating under the authority of the Federal Grain Inspection Service (FGIS), provided a certificate from the state of origin accompanies each shipment stating:
  - (A) Grain is for export only; and
  - (B) shipment shall not be diverted to any other Texas point; and
  - (C) a change in destination to other Texas points is not authorized.

#### **FORMOSAN TERMITE**

PEST; Formosan Subterranean Termite (Coptotermes formosanus)

STATES REGULATED: (1) Alabama counties: Baldwin, Calhoun, Jefferson, Lee, and Mobile:

- (2) California counties: San Diego;
- (3) Florida: Entire state;
- (4) Georgia counties: Chatham, Cobb, DeKalb, Fayette, Gwinnett, and Paulding;
- (5) Hawaii: Entire state;
- (6) Louisiana parishes: Ascension, Assumption, Beauregard, Calcasieu, Cameron, East Baton Rouge, Iberia, Iberville, Jeff Davis, Jefferson, Lafayette, Lafourche, Orleans, Plaquemines, Quachita, St. Bernard, St. Charles, St. James, St. John, St. Martin, St. Mary, St. Tammany, Terrebonne, Vermillion, Washington, and West Baton Rouge;
- (7) Mississippi counties: Adams, Amite, Covington, Forrest, George, Greene, Hancock, Harrison, Hinds, Jackson, Jasper, Jones, Lamar, Lauderdale, Lincoln, Madison, Marion, Pearl River, Perry, Pike, Rankin, Smith, Stone, Walthall, and Wilkinson;
- (8) North Carolina counties: Brunswick and Rutherford;
- (9) South Carolina counties: Beaufort, Berkeley, Charleston, Dorchester, Orangeburg, and York:
- (10) Texas counties: Anderson, Angelina, Aransas, Bexar, Brazoria, Brazos, Cameron, Chambers, Collin, Colorado, Comal, Dallas, Denton, Fort Bend, Galveston, Gregg, Henderson, Hidalgo, Harris, Jefferson, Johnson, Liberty, Nacogdoches, Nueces, Orange, Polk, Rockwall, Smith, Tarrant, and Travis.

MATERIALS REGULATED: Used cross-ties and any other product, article, or means of conveyance presenting a hazard of spreading the termite.

RESTRICTIONS: Quarantined articles originating from quarantined areas are prohibited entry except when certified as free of the termites, or fumigated as prescribed by the department.

#### **GYPSY MOTH**

PEST: Gypsy Moth (Lymantria dispar)

The department has adopted by reference the Federal Gypsy Moth Quarantine, 7 Code of Federal Regulations, §301.45 through 301.45-12.

## **KARNAL BUNT**

PEST: Karnal bunt (*Tilletia indica*)

The department has adopted by reference the Fedearl Karnal Bunt Quarantine, 7 Code of Federal Regulations, § 301.89-1 through 301.89-14.

# LETHAL YELLOWING

PEST: Lethal Yellowing

STATES REGULATED: The entire state of Florida, the Commonwealth of Puerto Rico, and the Territory of Guam.

# MATERIALS REGULATED:

COMMON NAME BOTANICAL N	NAME
Sand palm	enaria
Ruffle palm	
Christmas palm	
Manila palm Adonidia (Veitchia) m	errillii
Engle's sugar palm	
Palmyra palm	
Cluster fish-tail palm	a mitis
Solitary fish-tail palm	phiana
	chuco
Rootspine palm	ewiczii
Coconut palm	ucifera
Buri palm	a alata
Hurricane or Princess palm	album
Cabada palm	ibadae
Triangle palm	
Puerto Rican Gaussia	enuata
Belmore sentry palm	oreana
Kentia palm	eriana
Spindle palm	affeltii
Latan palmLata	
Chinese fan palm	inensis
Javanese fan palmLivistona rotun	difolia
Mazari palm	chiana
Screwpine	s utilus
Canary Island date palm	riensis
Date palm	ylifera
Senegal date palm	clinata
Cliff date palmPhoenix re	uficola
Sylvester date palm	vestris
Hawaiian loulu palmPritchardia	affinis
Remota loulu palm	remota
Fiji Island fan palm	acifica
Thurston's loulu palm	
Hildebrandt's palm	randtii
Arikury palm	
Chinese windmill palm	

Sod	V	arious	speci	ies
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RESTRICTIONS: Quarantined articles are prohibited entry into Texas. Palm seed are exempt from the provisions of these rules.

## NOXIOUS AND INVASIVE PLANTS

RESTRICTIONS: Unless permitted by the Texas Parks and Wildlife Department or the Texas Department of Agriculture, it is an offense to sell, distribute or import into Texas the following plants.

# Common Name Botanical Name

# Noxious plants

Alligator weed Alternanthera philoxeroides

Balloon vine Cardiospermum halicacabum

Brazilian peppertree Schinus terebinthifolius

Broomrape Orobanche ramose

Camelthorn Alhagi camelorum

Chinese tallow tree Triadica sebifera

Eurasian watermilfoil *Myriophyllum spicatum* 

Giant duckweed Spirodela oligorrhiza

Giant reed Arundo donax

Hedge bindweed Calystegia sepium

Hydrilla Hydrilla verticillata

Itchgrass Rottboellia cochinchinensis

Japanese dodder Cuscuta japonica

Kudzu Pueraria montana var. lobate

Lagarosiphon Lagarosiphon major

Paperbark Melaleuca quinquenervia

Purple loosestrife *Lythrum salicaria* 

Rooted water hyacinth Eichhornia azurea

Saltcedar *Tamarix* spp.

Salvinia Salvinia spp.

Serrated tussock Nassella trichotoma

Torpedo grass Panicum repens

Tropical soda apple Solanum viarum

Water spinach Ipomoea aquatic

Water hyacinth Eichhornia crassipes

Water lettuce Pistia stratiotes

Invasive plants

Chinaberry Melia azedarach

Chinese tallow tree Triadica sebifera

Japanese climbing fern Lygodium japonicum

Kudzu Pueraria montana var. lobate

Saltcedar *Tamarix* spp.

Tropical soda apple Solanum viarum

## **PECAN WEEVIL**

PEST: Pecan Weevil (Curculio caryae)

STATES REGULATED: The guarantined areas are as follows:

- (1) Eddy and Chaves counties, New Mexico and all other states and districts of the United States except Arizona, California, and the remainder of New Mexico.
- (2) All areas in Texas, except the counties of El Paso, Hudspeth, Culberson, Jeff Davis, and Presidio.

MATERIALS REGULATED: All hickory, pecan, and walnut trees and parts thereof, except extracted nut meats, originating from quarantined areas are quarantined.

RESTRICTIONS: All quarantined articles must be free of husk and accompanied by a state certificate stating that the products were treated in the following manner: (1) dipped in water at a temperature of at least 140 degrees Fahrenheit for 30 seconds; it is not necessary to dip the parts of a tree that will be below ground level; or (2) held at a temperature of 0 degrees Fahrenheit for a period of 168 consecutive hours or longer after the entire lot has reached the desired temperature.

## PINE SHOOT BEETLE

PEST:Pine Shoot Beetle (*Tomicus piniperda*)

The Texas department has adopted by reference the Federal Pine Shoot Beetle Quarantine, 7 Code of Federal Regulations, §301.50 through 301.50-10.

#### RED IMPORTED FIRE ANT

PEST: Red Imported Fire Ant (Solenopsis invicta)

STATES REGULATED: Parts of Texas and any other areas where the pest is found shall also be quarantined. The department hereby adopts regulated areas in the most current 7 Code of Federal Regulations §301.81-3. Please see the department's Red Imported Fire ant Quarantine for the latest updates.

MATERIALS REGULATED: The imported fire ant in any living state of development; soil, compost, decomposed manure, humus, muck, and peat, separately or with other things; plants with roots with soil attached; grass sod; baled hay and baled straw stored in direct contact with the ground; logs, pulpwood, and stumpwood; used mechanized soilmoving equipment; any other products, articles, or means of conveyance of any character whatsoever not covered when it is determined that they present a hazard of spread of imported fire ants and the person in possession thereof has been notified.

RESTRICTIONS: Unless an exemption is granted, the movement of quarantined articles from any quarantined area into or through any point outside thereof must accompany a phytosanitary document or a permit.

### **RED PALM MITE**

PEST: Red palm mite, Raoiella indica

STATES REGULATED: Broward, Dade, Lee, Martin, Monroe and Palm Beach counties in the State of Florida

#### MATERIALS REGULATED:

Scientific Name	Common Name(s)
Acoelorraphe wrightii	Everglades palm
Adonidia merrilli (= Veitchia)	Manila palm, Christmas palm
Aiphanes spp.	Multiple crown palm, Ruffle palm
Areca catechu	Betel nut palm
Areca spp.	
Bactris plumeriana	Coco macaco, Prickly pole
Bismarckia nobilis	Bismarck palm

Caryota mitis Fishtail palm

Chamaedorea spp. Chamaedorea palm
Cocos nucifera Coconut palm

Dictyosperma album Princess palm, Hurricane palm

Dypsis decaryi Triangle palm

Dypsis lutescens Areca palm, Golden cane palm, Butterfly palm

(= Chrysalidocarpus)

Elaeis guineensis African oil palm

Licuala grandis Licuala palm, Ruffled fan palm

Livistona chinensis Chinese fan palm

Phoenix canariensis Canary Island date palm

Phoenix dactylifera Date palm

Phoenix reclinata Senegal date palm

Phoenix roebelenii Pygmy date palm, Roebelenii palm

Pritchardia pacifica Fiji fan palm
Pseudophoenix sargentii Buccaneer palm
Pseudophoenix vinifera Cacheo, Katié

Ptychosperma elegans Solitaire palm, Alexander palm

Ptychosperma macarthurii Macarthur palm

Rhapis excelsa Lady palm, Bamboo palm

Roystonea borinquena Royal palm Syagrus romanzoffiana Queen palm Syagrus schizophylla Arikury palm Washingtonia filifera Fan palm

Washingtonia robusta Mexican fan palm Wodyetis bifurcata Foxtail palm Heliconia bihai Macaw flower

Heliconia caribaea Wild plantain, Balisier

Heliconia psittacorum Parrot flower

Heliconia rostrataLobster claw HeliconiaMusa acuminateEdible banana, Plantain

Musa balbisiana Wild banana

Musa uranoscopusRed-flowering bananaMusa x paradisiacal (= Musa)Edible banana, Plantain

sapientum)

Musa corniculataRed bananaMusa spp.Banana, Plantain

Pandanus utilis Screw pine

Strelitzia reginae Bird of paradise, Crane flower

 $Ravenala\ madagas cariens is$  Traveler's tree  $Et linger a\ elatior\ (=Nicolaia)$  Red torch ginger

Alpinia purpurata Red ginger, Jungle king/queen

Alpinia zerumbet Shell ginger; Pink porcelain lily; Shell plant

RESTRICTIONS: Quarantined articles from quarantined areas are prohibited unless treated and handled in a prescribed manner. Please contact an authorized inspector of the state of origin to enter into a compliance agreement to treat and handle the quarantined articles as prescribed and to receive phytosanitary certification for shipment.

# **SEED QUALITY**

It is unlawful to sell, offer for sale, or expose for sale any agricultural or vegetable seed for planting purposes in Texas containing noxious weed seed in excess of the following limitations per pound.

Prohibited noxious weed seeds are:

COMMON NAME	BOTANICAL NAME
Balloonvine	Cardiospermum halicacabum
Castor	Ricinus communis
Cocklebur	Xanthium spp.
Field bindweed	Convolvulus arvensis
Hedge bindweed	Calystegia sepium
Itchgrass	Rottboellia cochinchinensis
Nutsedge	Cyperus rotundus and Cyperus esculentus
Nutsedge tubers	<i>Cyperus spp.</i>
Serrated tussock	Nassella trichotoma
Tropical soda apple	Solanum viarum

Restricted noxious weed seeds and limitations per pound are:

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Cheat or chess	Bromus secalinus and	
	Bromus commutatus	300
Common giant mustard	Rapistrum rugosum	300
Corncockle	Agrostemma githago	300
Darnel and/or	Lolium temulentum and/or	
Persian ryegrass	Lolium persicum	300
Dock and sorrel	Rumex spp.	300
Dodder	Cuscuta spp.	100
Giant foxtail	Setaria faberi	100
Goatgrass	Aegilops spp.	20
Horsenettle and	Solanum carolinense and	
Purple nightshade	Solanum elaeagnifolium	300
Johnsongrass	Sorghum halepense	*
Morningglory	Ipomoea spp.	*
Passion flower or maypop	Passiflora incarnata	*
Puncturevine	Tribulus terrestris	300
Quackgrass	Elytrigia repens	100
Red rice	Oryza spp.	1
Russian knapweed	Centaurea repens	100
Wild carrot	Daucus carota	300
Wild mustards and	Brassica spp. and	
Wild turnips	Sinapis spp.	300
Wild oat and/or	Avena fatua and/or	
Feral oat	Avena spp. (feral oat)	300
Wild onion and/or	Allium spp.	
Wild garlic	Allium spp.	100
Wild radish	Raphanus raphanistrum	100

<sup>~</sup> Seeds are considered noxious weed seed only when present in lawn and turf seed such as perennial ryegrass, turf type tall fescue, chewings fescue, rough bluegrass, turf type annual ryegrass and/or a mixture containing these grasses.

Restricted noxious weed seeds in any combination in excess of 500 per pound are prohibited from sale, provided, however, that the rate per pound of annual bluegrass, bermudagrass, giant bermudagrass, Johnsongrass, morning glory, and passion flower or maypop are exempt from the total count.

## **SWEET POTATO WEEVIL**

PEST: Sweet Potato Weevil (Cylas formicarius)

STATES REGULATED: The quarantined areas are as follows:

<sup>\*</sup> Indicate name and exact number.

- (1) Alabama: Baldwin, Coffed, Covington, Geneva, Houston, and Mobile.
- (2) Arkansas: Ouachita County.
- (3) Florida: Entire state.
- (4) Georgia: Appling, Bacon, Brooks, Bryan, Camden, Chatham, Colquitt, Cook, Decatur, Dougherty, Echols, Grady, Glynn, Liberty, Lowndes, McIntosh, Pierce, Thomas, Ware, and Wayne.
- (5) Louisiana: Acadia, Allen, Ascension, Assumption, Avoyelles, Beauregard, Bienville, Calcasieu, Cameron, East Baton Rouge, Evangeline, East Feliciana, Grant, Iberia, Iberville, Jefferson, Jefferson Davis, Lafayette, Lafourche, Livingston, Natchitoches, Orleans, Plaquemines, Pointe Coupee, Rapides, Sabine, St. Bernard, St. Charles, St. James, St. John the Baptist, St. Helena, St. Landry, St. Martin, St. Mary, St. Tammany, Tangipahoa, Terrebonne, Vermilion, Vernon, Washington, Webster, West Baton Rouge, and West Feliciana.
- (6) Mississippi: Adams, Copiah, Covington, Forrest, George, Greene, Hancock, Harrison, Jackson, Lamar, Lawrence, Lincoln, Marion, Pearl River, Perry, Pike, Simpson, Smith, Stone, and Walthall.
- (7) South Carolina: Beaufort, Charleston, and Jasper.
- (8) Texas: Anderson, Angelina, Aransas, Atascosa, Austin, Bandera, Bastrop, Bee, Bell, Bexar, Blanco, Brazoria, Brazos, Brooks, Burleson, Burnet, Caldwell, Calhoun, Cameron, Chambers, Cherokee, Colorado, Comal, Coryell, DeWitt, Dimmitt, Duval, Edwards, Falls, Fayette, Fort Bend, Freestone, Frio, Galveston, Goliad, Gonzales, Gregg, Grimes, Guadalupe, Hardin, Harris, Hays, Hidalgo, Houston, Jackson, Jasper, Jefferson, Jim Hogg, Jim Wells, Karnes, Kendall, Kenedy, Kerr, Kinney, Kleberg, Lampasas, La Salle, Lavaca, Lee, Leon, Liberty, Live Oak, Madison, Matagorda, Maverick, McMullen, Medina, Milam, Montgomery, Nacogdoches, Newton, Nueces, Orange, Panola, Polk, Real, Refugio, Rusk, Sabine, San Augustine, San Jacinto, San Patricio, Shelby, Starr, Travis, Trinity, Tyler, Uvalde, Val Verde, Victoria, Walker, Waller, Washington, Webb, Wharton, Willacy, Williamson, Wilson, Zapata, and Zavala.

MATERIALS REGULATED: All sweet potato roots or tubers, plants, vines, or parts thereof; ornamental sweet potato plants; any vines or roots of other plants belonging to the genus *Ipomoea*; and any containers or bins used in the transportation of sweet potatoes originating from a quarantined area are quarantined.

RESTRICTIONS: Quarantined articles from quarantined areas are prohibited entry into Texas and shall not be moved from any quarantined area into or within the free area of Texas. All shipments of sweet potatoes must be accompanied by phytosanitary document, tag or stamp issued by an authorized representative of the origin state's department of agriculture, certifying that such shipment was inspected and found to be free of sweet potato weevil. Quarantined articles from quarantined areas of other states are prohibited entry into sweet potato weevil-free areas of Texas.

## **VEGETABLE PLANTS**

PEST: Nematode root knot, early blight, collar rot, gray leaf spot, late blight, fusarium wilt, verticillium wilt, bacterial wilt, bacterial canker, bacterial spot, southern blight, mosaic, garden fleahopper, thrips, flea beetle, serpentine leaf miner, black rot, yellow blackleg

STATES REGULATED: All

MATERIALS REGULATED: Vegetable plants (tomatoes, cabbage, cauliflower, broccoli, collards, peppers, onions, and eggplants).

RESTRICTIONS: If another state has a vegetable certification program similar to Texas, the department may enter into reciprocal agreement with other states, otherwise all plants must have attached a certificate tag or stamp issued by the department and affixed at the point of origin, stating that the plants are free of the pests indicated.