### HAWAII ADMINISTRATIVE RULES

# TITLE 4 DEPARTMENT OF AGRICULTURE

# SUBTITLE 6 DIVISION OF PLANT INDUSTRY

#### CHAPTER 69A

# PESTS FOR CONTROL OR ERADICATION

§4-69A-1 Scope of rules

§4-69A-2 Definitions

§4-69A-3 Criteria to designate pests for control or eradication

§4-69A-4 Procedure for the designation of pests for control or eradication

§4-69A-5 Control or eradication of noxious weeds; entry of private property

<u>Historical Note</u>: Prior rules relating to pest control were adopted under §141-2, Hawaii Revised Statutes, as chapter 69, Hawaii Administrative Rules, and were repealed on the effective date of this chapter. (Eff. 7/13/81, R 9/4/93)

§4-69A-1 Scope of rules. These rules shall govern the criteria and procedures for designation of pests for control or eradication programs on public or private property other than dwellings in the State. (Eff. 9/4/93; comp JAN 0 2 2009 ) (Auth: HRS §141-3) (Imp: HRS §141-3)

§4-69A-2 <u>Definitions</u>. As used in this chapter: "Agricultural industry" means agricultural, horticultural, aquacultural, or livestock industry.

"Board" means the board of agriculture.

"Head" means the head of the division of plant industry.

"Livestock" means farm animals kept for use or profit and includes but is not limited to horses, mules, cattle, sheep, goats, swine, and poultry.

"Noxious weeds" means those plant species determined to be or likely to become injurious, harmful, or deleterious to the agricultural industry, forest and recreational areas, and conservation districts of the State and which are designated and listed as noxious weeds in chapter 4-68, Hawaii Administrative Rules.

"Other pests" means any invertebrate or vertebrate pest harmful to the agricultural industry or vegetation of value, as designated by the board.

"Vegetation of value" means vegetation such as desirable trees, plants, and shrubs.(Eff. 9/4/93; am and comp JAN 0 22009 ) (Auth: HRS §141-3) (Imp: HRS §141-3)

§4-69A-3 <u>Criteria to designate pests for control or eradication</u>. (a) Each insect, mite, other pest or plant disease designated by the department as a pest for control or eradication programs shall meet one or more of the following criteria:

- (1) There is a record of economic damage in the scientific literature documenting the designated pest's potential for injury to the agricultural industries or vegetation of value in the State.
- (2) The designated pest is causing or is about to cause economic loss by damage to a crop or agricultural commodity, by adversely affecting marketability, causing a loss in yield, or the like.
- (3) The designated pest transmits plant diseases which cause economic loss to a crop or agricultural commodity, by adversely affecting marketability, causing a loss in yield, or the like.
- (4) The designated pest is injurious or deleterious to livestock by virtue of being venomous, parasitic, or a carrier or reservoir of diseases.
- (b) All noxious weeds designated pursuant to chapter 4-68, Hawaii Administrative Rules, are pests for control or eradication within the meaning of this chapter. (Eff. 9/4/93; am and comp JAN 0 2 2009 ) (Auth: HRS §141-3) (Imp: HRS §141-3)
- §4-69A-4 Procedure for the designation of pests for control or eradication. (a) The head shall direct a continuous program of study and evaluation of insects, mites, other pests, or plant diseases for potential designation as pests.
- (b) Study and evaluation of an insect, mite, other pest or plant disease for designation as a pest may be initiated by the head or, upon request, by other government agencies or private organizations.

HRS \$141-3)

- (c) When sufficient data have been accumulated on an insect, mite, other pest, or plant disease to warrant designation, the head may submit to the board a request for designation as a pest for control or eradication.
- (d) The insect, mite, other pest, or plant disease shall meet the criteria for designation as a pest, as provided in section 4-69A-3.
- (e) An insect, mite, other pest, or plant disease shall be designated as a pest for control or eradication by the department following approval of the designation by the board, pursuant to chapter 91, Hawaii Revised Statutes.
- (f) The list of insects, mites, other pests, or plant diseases designated as pests, adopted by the board on December 16, 2008, and located at the end of this chapter, is made a part of this section.
- (g) When the head determines that an insect, mite, other pest, or plant disease officially designated as a pest no longer meets the criteria for designation as a pest, the head may submit to the board a request to rescind the official designation for the pest. The request shall include a report with reasons to justify rescission of the designation.
- (h) For rescission as submitted as outlined in subsection (g) above, the official designation of an insect, mite, other pest, or plant disease as a pest shall be rescinded following approval by the board, pursuant to chapter 91, Hawaii Revised Statutes. (Eff. 9/4/93; am and comp

(Auth: HRS \$141-3) (Imp:

JAN U 2 ZURY )

weeds; entry of private property. To the extent there may be any conflict between this chapter and chapter 4-68, Hawaii Administrative Rules, control and eradication programs for noxious weeds shall be governed by section 152-6, Hawaii Revised Statutes, and chapter 4-68. However, if after following the procedures provided therein, entry to private property other than dwelling places for control or eradication of noxious weed infestations is refused, any member of the department or any agent authorized by the department may gain entry in the same manner as provided in section 141-3.6, Hawaii Revised Statutes, for maintenance of any pest control or eradication program." (Eff. 9/14/93; am and comp 141 0 2200) (Auth: HRS \$141-3) (Imp: HRS \$141-3, \$141-3.6, \$152-6)

List of Insects, Mites, Other Pests, and Plant Diseases
Designated as Pests
for Control or Eradication Purposes by the
Hawaii Department of Agriculture

December 16, 2008

### INSECTS

Scientific Name	Common Name
Adoretus sinicus	Chinese rose beetle
Anastrepha spp.	an exotic fruit fly species
Aleurocanthus woglumi	citrus blackfly
Anoplolepis longipes	longlegged ant
Aphis gossypii	cotton/melon aphid
Apis mellifera	honey bee
Aspidiella hartii	turmeric scale
Bactrocera correctus	guava fruit fly
Bactrocera cucurbitae	melon fly
Bactrocera dorsalis	oriental fruit fly
Bactrocera latifrons	solanaceous fruit fly
Bactrocera tryoni	Queensland fruit fly
Bemisia tabaci	sweetpotato whitefly
Ceratitis capitata	Mediterranean fruit fly
Cosmopolites sordidus	banana root borer
Coccus viridis	green scale
Cryptophlebia illepida	koa seedworm

Cryptophlebia ombrodelta

Darna pallivitta

Delia radicum

Diatraea saccharalis

Dysmicoccus alazon

Dysmicoccus brevipes

Elasmopalpus lignosellus

Frankliniella occidentalis

Heteropsylla cubana

Hypothenemus hampei

Hypothenemus obscurus

Keiferia lycopersicella

Liriomyza spp

Metamasius callizona

Monolepta australis

Myndus crudus

Myzus persicae

Nezara viridula

Oryctes rhinoceros

Ostrinia nubilalis

Pentalonia nigronervosa

Pheidole megacephala

Phoracantha semipunctata

litchi fruit moth

nettle caterpillar

cabbage maggot

sugarcane borer

a mealybug

pineapple mealybug

lesser cornstalk borer

western flower thrips

leucaena psyllid

coffee berry borer

tropical nut borer

tomato pinworm

agromyzid leafminers

bromeliad weevil

redshouldered leaf beetle

American palm cixiid

green peach aphid

southern green stink bug

coconut rhinoceros beetle

European corn borer

banana aphid

bigheaded ant

eucalyptus longhorned beetle

Plutella xylostella

Pogonomyrmex spp.

Popillia japonica

Pseudonirvana rufofascia

Sipha flava

Solenopsis invicta

Thrips palmi

Toxotrypana curvicauda

Trialeurodes vaporariorum

Vespula pensylvanica

Wasmannia auropunctata

Xylosandrus compactus

diamondback moth

harvester ants

Japanese beetle

two-spotted leafhopper

yellow sugarcane aphid

red imported fire ant

melon thrips

papapa fruit fly

greenhouse whitefly

western yellowjacket

little fire ant

black twig borer

### MITES

Scientific Name

Acarapis woodi

Polyphagotarsonemus latus

Tetranychus cinnabarinus

Varroa jacobsoni

Common Name

honey bee tracheal mite

broad mite

carmine spider mite

varroa mite

### OTHER PESTS

Scientific Name

Common Name

Coenobita clypeatus

Corbicula fluminea

land hermit crab

freshwater clam

Causal Organism

philippinensis

Peronosclerospora sacchari

Peronosclerospora sorghi

Sclerophthora macrospora

<u>Dreissena</u> polymorpha zebra mussel

Eleutherodactylus coqui coqui frog

Helix aspersa brown garden snail

Megalabulimus oblongus giant South American snail

Pomacea canaliculata apple snail

Theba pisana white garden snail

### PLANT DISEASES

Common Name

Pseudomonas solanacearum Bacterial wilt of heliconia (banana, Strain D) Banana bunchy top virus Banana bunchy top disease Mycosphaerella fijiensis var. Black Sigatoka of banana difformis Cadang cadang disease of A viroid coconuts Xanthomonas campestris p.v. Citrus canker or bacterial canker of citrus citri Colletotrichum coffeanum Coffee berry disease Coffee rust Hemileia vastatrix Peronosclerospora maydis Downy mildew(s) of corn Peronosclerospora

Sclerophthora rayssiae var. zeae

Sclerospora graminicola

Fusarium oxysporum f.sp.

cubense

Fusarium oxysporum f.sp. <u>koae</u>

A mycoplasmalike organism

Maize chlorotic mottle virus

<u>Pseudomonas</u> <u>solanacearum</u> Race 2 (banana, Strain B)

Coleosporium bletiae

Sphenospora kevorkianii

Sphenospora mera

Sphenospora saphena

<u>Uredo behnickiana</u>

<u>Uredo nigropuncta</u>

A virus

Fusarium wilt of banana

(Panama disease)

Koa disease

Lethal yellowing of coconuts

Maize chlorotic mottle

disease

Moko disease of banana

Orchid rust diseases

Papaya ringspot virus

