SUPPLEMENTARY GAZETTE



THE SOUTH AUSTRALIAN GOVERNMENT GAZETTE

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All instruments appearing in this gazette are to be considered official, and obeyed as such

STATE GOVERNMENT INSTRUMENTS

PLANT HEALTH ACT 2009

SECTIONS 4 AND 8

Declaration of Pests

PURSUANT to Sections 4 and 8 of the *Plant Health Act 2009*, I, Ross Meffin, Chief Inspector (Plant Health), delegate of the Minister for Primary Industries and Regional Development (*Plant Health Act 2009*), make the following notice:

1. Application

All previous notices made pursuant to Sections 4 and 8 of the Plant Health Act 2009 are hereby revoked.

2. Interpretation

In this notice:

- "the Act" means the Plant Health Act 2009
- "fruit fly outbreak area" means an area within 1.5 km radius of a fruit fly outbreak centre
- "fruit fly outbreak centre" means the single discovery point where eggs, larvae or adults of fruit flies have been detected that meet the triggers for outbreak declaration set in Australia's national fruit fly management agreements, or the epicentre of several such discovery points which are no more than 1 km apart
- "fruit fly suspension area" means an area surrounding a fruit fly outbreak centre that has lost area freedom status, in accordance with Australia's national fruit fly management agreements. The fruit fly suspension area consists of all of the land within a 15 km radius for Queensland fruit fly, or within a 7.5 km radius for Mediterranean fruit fly, of the "fruit fly outbreak centre"
- "inspector" means an inspector appointed pursuant to Section 41 of the Act
- "retail purchase docket" means a sales receipt provided by a retail sales outlet for fruit or fruiting vegetables sold to the public for personal consumption, rather than for re-sale
- "the Standard" means the document published by Primary Industries and Regions South Australia entitled the "Plant Quarantine Standard South Australia"

3. Declaration of Pests—Pursuant to Section 4 of the Act

Fusarium wilt of tomatoes

Giant African snail

- 3.1 The following are declared to be pests for the purposes of the Act:
 - (1) The pests specified by common name and scientific name immediately below:

Common Name(s) Scientific Name(s)	
African citrus psyllid	Trioza erytreae
American serpentine leaf miner	Liriomyza trifolii
Anthracnose of Brassica crops	Colletotrichum higginsianum
Asian citrus psyllid	Diaphorina citri
Asian longicorn beetle	Anaplophora glabripennis
Asian subterranean termite	Cryptotermes gestroi
Australian plague locust	Chortoicetes terminifera
Bacterial wilt of potato	Ralstonia solanacearum Race 3
Barley stem gall midge	Mayetiola hordei
Barley stripe rust	Puccinia striiformis f. sp. hordei
Blueberry rust	Thekopsora minima
Boil smut of maize	Ustilago maydis
Brown marmorated stink bug	Halyomorpha halys
Browsing ant	Lepisiota frauenfeldi
Burning moth	Hylesia nigricans
Caracollina lenticula	Caracollina lenticula
Ceratocystis wilt	Ceratocystis manginecans, Ceratocystis spp. (exotic species)
Chestnut blight	Cryphonectria parasitica
Chickpea leaf miner	Liriomyza cicerina
Citrus blight	(unknown causal agent)
Citrus canker	Xanthomonas citri subsp. citri
Citrus longicorn beetle	Anaplophora chinensis
Citrus tristeza virus—sweet orange stem pitting strain	Citrus tristeza closterovirus—sweet orange stem pitting strain
Citrus variegated chlorosis	Xylella fastidiosa
Citrus red mite	Panonychus citri
Columnea latent viroid (CLVd)	Columnea latent viroid
Cucumber fruit mottle mosaic virus (CFMMV)	Cucumber fruit mottle mosaic tobamovirus
Cucumber green mottle mosaic virus (CGMMV)	Cucumber green mottle mosaic tobamovirus
Drywood termite	Cryptotermes dudleyi
Electric ant	Wasmannia auropunctata
Exotic gypsy moth	Lymantria spp. (L. dispar and sub-species, L. monacha)
Fire blight	Erwinia amylovora
European House Borer	Hylotrupes bajulus
Fruit flies	Pest species of Tephritidae family

Fusarium oxysporum f.sp. lycopersicon Race 3

Lissachatina fulica

Scientific Name(s) Common Name(s)

Giant pine scale Marchalina hellenica Glassy-winged sharpshooter Homalodisca vitripennis Golden apple snail Pomacea canaliculata Grapevine pinot gris virus Grapevine pinot gris trichovirus

Grapevine leaf rust Phakopsora euvitis

Grapevine red blotch-associated virus Grapevine red blotch-associated geminivirus

Green snail Cantareus apertus Harlequin lady beetle Harmonia axyridis Hessian fly Mayetiola destructor 'Candidatus liberibacter' spp. Huanglongbing disease of citrus

Karnal bunt Tilletia indica

Khapra beetle Trogoderma granarium

Kyuri green mottle mosaic virus (KGMMV) Kyuri green mottle mosaic tobamovirus Melon necrotic spot virus (MNSV) Melon necrotic spot carmovirus

Melon thrips Thrips palmi

Austropuccinia psidii (syn. Puccinia psidii, Uredo rangelii)— Myrtle rust (exotic strains)

exotic strains

Myrtle rust Puccinia psidii (syn. Uredo rangelii)

Onion Smut Urocystis cepulae Parlatoria date scale Parlatoria blanchardii Phylloxera Daktulosphaira vitifolliae

Potato blackleg and soft rot Dickeya spp. Including D. dianthicola, D. dadantii and D. solani

Potato cyst nematode Globodera pallida Potato cyst nematode Globodera rostochiensis Potato spindle tuber viroid (PSTVd) Potato spindle tuber pospiviroid Pepino mosaic potexvirus Pepino mosaic virus (PepMV) Pepper chat fruit viroid (PCFVd) Pepper chat fruit viroid Phoney peach disease Xylella fastidiosa Phytophthora blight Phytophthora kernoviae

Pierce's disease of grapevines Xylella fastidiosa

Pine wilt nematode Bursaphelenchus spp. including B. xylophilus

Fusarium circinatum Pitch canker Polyphagous shot hole borer-associated fusarium wilt Fusarium euwallaceae

Potato late blight Phytophthora infestans (A2 mating type) Pyriform scale Protopulvinaria pyriformis

Red imported fire ant Solenopsis invicta

Sawyer beetles Monochamus spp. including M. alternatus, M. galloprovincialis, M. scutellatus, M. titillator

Serpentine leaf miner Liriomyza huidobrensis Sharka Plum pox potyvirus Small plague grasshopper Austroicetes cruciata Spotted-winged drosophila (fruit fly) Drosophila suzukii

Strawberry latent ringspot virus Strawberry latent ringspot virus (SLRSV) Stubborn disease of citrus Spiroplasma citri

Subterranean termite Coptotermes formosanus Sudden oak death Phytophthora ramorum Tarnished plant bug Lygus lineolaris

Teratosphaeria canker Teratosphaeria destructans and T. zuluensis

Tomato apical stunt viroid (TASVd) Tomato apical stunt viroid Tomato black ring virus (TBRV) Tomato black ring nepovirus

Tomato brown rugose fruit virus (ToBRFV) Tomato brown rugose fruit tobamovirus

Tomato chlorotic dwarf viroid (TCDVd) Tomato chlorotic dwarf viroid

Tomato leaf miner Liriomyza bryoniae

Tomato mottle mosaic virus (ToMMV) Tomato mottle mosaic tobamovirus Tomato planta macho viroid (TPMVd) Tomato planta macho viroid Tomato-potato psyllid Bactericera cockerelli

Tropical fire ant Solenopsis geminata Vegetable leaf miner Liriomyza sativae

Watermelon green mottle mosaic virus (WGMMV) Watermelon green mottle mosaic tobamovirus

West Indian drywood termite Cryptotermes brevis Lygus hesperus Western plant bug

Wheat stem rust (exotic strains) Puccinia graminis f. sp. tritici (exotic strains) Wheat stem sawfly Cephus spp. (C. cinctus, C. pygmeaus)

Anoplolepis gracilipes Yellow crazy ant 'Candidatus Liberibacter solanacearum' (all Haplotypes)

Zebra chip of potatoes, 'yellows' and other diseases of

solanaceous and apiaceous plants

Zucchini green mottle mosaic virus (ZGMMV) Zucchini green mottle mosaic tobamovirus

⁽²⁾ Any emergent pest that warrants immediate application of the Act and subsequent declaration under sub-paragraph (1).

4. Quarantine Areas—Pursuant to Section 8 of the Act

- 4.1 The following portions of the State are declared to be quarantine areas:
 - (1) in respect of the pest fruit flies, a "fruit fly outbreak area" (as defined in Section 2),
 - (2) in respect of the pest fruit flies, a "fruit fly suspension area" (as defined in Section 2),
 - (3) in respect of the pest fruit flies, for the purpose of excluding fruit flies from the Riverland of South Australia
 - (i) the County of Hamley, and
 - (ii) the Hundreds of Bookpurnong, Cadell, Gordon, Holder, Katarapko, Loveday, Markaranka, Moorook, Murtho, Parcoola, Paringa, Pooginook, Pyap, Stuart, Waikerie, Eba, Fisher, Forster, Hay, Murkbo, Nildottie, Paisley, Ridley, and Skurray.
 - (4) the whole of Kangaroo Island with respect to the declared diseases of potato, namely bacterial wilt (*Ralstonia solanacearum* Race 3) and potato cyst nematodes (*Globodera rostochinesis* and *Globodera pallida*). This quarantine area is to be known as the 'Kangaroo Island Protected Production Area'.
- 4.2 Measures to be taken in Quarantine Areas
 - (1) The owner or occupier of any premises within a portion of the State declared to be a fruit fly outbreak area must take the measures prescribed in the Standard for the control and eradication of such flies.
 - (2) The owner of occupier of any commercial premises within a portion of the state declared to be a fruit fly suspension area must take the measures prescribed in the Standard for the control and eradication of such flies.
 - (3) The owner or occupier of any premises within the 'Kangaroo Island Protected Production Area' established under subparagraph 4.1 (4) must take the measures prescribed in the Standard for eradication of the declared diseases of potato.
- 4.3 Measures for the exclusion of fruit flies from the Riverland of South Australia ("the Riverland Fruit Fly Quarantine Areas")
 - (1) Host fruits of fruit flies ("host fruits") as specified under Section 7 of the Act, are prohibited and must not be imported or introduced into the quarantine areas declared in paragraph 4.1(3) ("the Riverland Fruit Fly Quarantine Areas") unless:
 - if the host fruit was produced in a State or Territory other than South Australia: the host fruit complies with the provisions of the Standard.
 - (ii) if the host fruit was produced in any part of South Australia outside the Riverland Fruit Fly Quarantine Areas: the host fruit has been certified by an inspector under the Act as having been either:
 - (a) grown in an area free of fruit flies as defined by the Standard; or
 - (b) treated against fruit flies by a method set out in the Standard.
 - (iii) if the host fruit was originally produced in the Riverland Fruit Fly Quarantine Areas, but has moved outside those areas and is now proposed to be re-introduced into those areas, the produce must either be:
 - (a) certified by an inspector that it has been maintained in an area free of fruit flies or treated against fruit flies by a method set out in the Standard; or
 - (b) moved under an accreditation arrangement as approved by the Minister under Part 4 Division 2 of the Act and Regulation 7 of the *Plant Health Regulations* 2009.
 - (2) Subparagraph (1) (ii) (a) does not apply to host fruit grown for the purpose of sale if that fruit was grown within a fruit fly outbreak area or fruit fly suspension area.
 - (3) Unless otherwise directed by subparagraph 4.2 (1) or 4.2 (2), subparagraph (1) does not apply to host fruits that have been purchased within South Australia and are accompanied by an itemised retail purchase docket applicable to that produce.

This Notice will remain in force (as it may be varied from time to time by subsequent Notice) until revoked by subsequent Notice.

Dated: 30 November 2020

ROSS MEFFIN Chief Inspector

Delegate of the Minister for Primary Industries and Regional Development

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