

AG301*

Plant Diseases Act 1914

Plant Diseases Amendment Regulations (No. 2) 2006

Made by the Governor in Executive Council.

1. Citation

These regulations are the *Plant Diseases Amendment Regulations (No. 2) 2006*.

2. The regulations amended

The amendments in these regulations are to the *Plant Diseases Regulations 1989**.

[* Reprinted as at 20 September 2002.

For amendments to 10 January 2006 see *Western Australian Legislation Information Tables for 2004, Table 4, p. 293-4, and Gazette 17 and 31 May and 16 December 2005.*]

3. Schedule 1 amended

(1) Schedule 1 Part A is amended in the Table as follows:

- (a) in the item relating to “*Eribobotrya* spp. (Loquat)” by deleting the numbers in columns 2, 3, and 5 and inserting in each column instead —
“ 1 ”;
- (b) in the item relating to “*Pyracantha* spp. (Firethorn)” by deleting the numbers in columns 2, 3, and 5 and inserting in each column instead —
“ 1 ”;
- (c) in the item relating to “*Sorbus* spp. (Mountain ash)” by deleting the numbers in columns 2, 3, and 5 and inserting in each column instead —
“ 1 ”.

- (2) Schedule 1 Part B is amended in item 1(1) by inserting the following items in the appropriate alphabetical positions —

“

Eribobotrya spp. (Loquat): fruit and plants — apple scab
(*Venturia inaequalis*).

Pyracantha spp. (Firethorn): fruit and plants — apple scab
(*Venturia inaequalis*).

Sorbus spp. (Mountain ash): fruit and plants — apple scab
(*Venturia inaequalis*).

”.

4. Schedule 10 replaced

Schedule 10 (headed “Part 10”) is repealed and the following Schedule is inserted instead —

“

Schedule 10 — Asteraceae (Compositae)

[Schedule 1 Part A and Part B item 58]

Tribe Mutisieae - 76 ca. 970 species

Achnopogon	Gochnatia	Pachylaena
Achyrothalamus	Gongylolepis	Panphalea
Acourtia	Gypothamnium	Pasaccardoa
Actinoserus	Hecastocleis	Perdicium
Adenocaulon	Hesperomannia	Perezia
Ainsliaea	Holocheilus	Pertya
Ameghinoa	Hyalis	Plazia
Aphylocladus	Hyaloseris	Pleiotaxis
Brachyclados	Jungia	Pleocarphus
Brachylaena	Leibnitzia	Polyachurus
Burkartia	Leucheria	Proustia
Catamixis	Leunisia	Quelchia
Cephalopappus	Lophopappus	Stenopadus
Chaetanthera	Lulia	Stiffia
Chaptalia	Lycoseris	Stomatochaeta
Chimantaea	Macrachaenium	Trachonanthus
Chucoa	Macroclinidium	Trichocline
Cnicothamnus	Marticoenia	Triptilion
Cyclolepis	Moscharia	Trixis
Dicoma	Mutisia	Uechtrizia
Dolichlasium	Myripnois	Urmenetea
Duidaea	Nassauvia	Wunderlichia
Eriachaenium	Neblinaea	
Erythrocephalum	Nouelia	
Gerbera	Oldenburgia	
Gladiopappus	Onoseris	
Glossarion	Oxyphyllum	

Tribe Cardueae - 83 genera, 2500 species

Acantholepis	Cynara	Picnomon
Acroptilon	Diplazoptilon	Pilostemon
Aegopordon	Dolomiaea	Plagiobasis
Alfredia	Echinops	Polytaxis
Amberboa	Fremensia	Ptilostemon
Amphoricarpos	Galactites	Russowia
Anacantha	Goniocaulon	Saussurea
Ancathia	Hemistepta	Schischkinia
Arctium	Hyalochaete	Schmalhausenia
Atractylis	Hymenocephalus	Serratula
Atractylodes	Hypacanthium	Siebera
Berardia	Jurinea	Silybum
Callicephalus	Jurinella	Stachelina
Cardopatrium	Karvandarina	Stemmacantha
Carduncellus	Lamyropappus	Stephanochilus
Carduus	Lamyropsis	Stizolophus
Carlina	Leuzea	Synurus
Carthamus	Lipskyella	Syreitschikovia
Centaurea	Mantiscalca	Thevenotia
Centaurodendron	Myopordon	Tiarocarpus
Centaurothamnus	Nikitinia	Tricholepis
Chamaelon	Notobasis	Tugarinovia
Chardinia	Ochrocephala	Tyrimnus
Cheirolophus	Olgaea	Volutaria
Cirsium	Oligochaeta	Xanthopappus
Cousinia	Onopordum	Xeranthemum
Cousiniopsis	Outreya	Zoegea
Crupina	Phalacrachaena	

Tribe Lactuceae - 98 genera, 1550 species

Acanthocephalus	Chaetoseris	Hedypnois
Actites	Chondrilla	Helminthotheca
Aetheorhiza	Chorisis	Heteracia
Agoseris	Cicerbita	Heteroderis
Andryala	Cichorium	Hieracium
Anisocoma	Crepidiastrum	Hispidella
Aposeris	Crepis	Hololeion
Arnoseris	Dendroseris	Hymenonema
Atrichoseris	Dianthoseris	Hyoseris
Babcockia	Dubyaea	Hypochaeris
Calycocorsus	Embergeria	Ixeridium
Calycoseris	Epilasia	Ixeris
Catananche	Garhadiolus	Kirkianella
Cephalorrhynchus	Geropogon	Koelpinia
Chaetadelpha	Glyptopleura	Krigia

Lactuca	Picris	Soroseris
Lactucella	Picosia	Spirosaris
Lactucosonchus	Pilosella	Stebbinoseris
Lagedium	Pinaropappus	Stenosaris
Lapsana	Prenanthes	Stephanomeria
Launaea	Prenanthes	Steptorrhaphus
Leontodon	Pterachaenia	Sventenia
Lygodesmia	Pterocypsela	Syncalathium
Malacothrix	Pyrrhopappus	Taeckholmia
Microsaris	Rafinesquia	Taraxacum
Mulgedium	Reichardia	Thamnosaris
Munzothamnus	Rhagadiolus	Tolpis
Mycelis	Rothmaleria	Tourneuxia
Nabalus	Scariola	Tragopogon
Nothocalais	Scolymus	Uropappus
Notosaris	Scorzonera	Urospermum
Paraprenanthes	Shinnersosaris	Youngia
Phalacrosaris	Sonchus	

Tribe Vernoniaeae - 98 genera, 1300 species

Acanthodesmos	Dewildemia	Lachnorhiza
Acilepidopsis	Diaphractanthus	Lamprachaenium
Adenoon	Dipterocypsela	Leiboldia
Aedesia	Distephanus	Lepidaploa
Ageratinastrum	Echinocoryne	Lepidonia
Albertinia	Eirnocephala	Lessingianthus
Alcantara	Ekmania	Lychnophora
Anteremanthus	Elephantopus	Lychnophoriopsis
Argyrovernonia	Eremanthus	Mattfeldanthus
Aynia	Eremosis	Mesanthophora
Baccharoides	Erlangea	Minasia
Bishopalea	Ethulia	Moquinia
Blanchetia	Glaziavianthus	Msuata
Bothriocline	Gorceixia	Muschleria
Brachythrix	Gossweilera	Neurolakis
Camchaya	Gutenbergia	Oiospermum
Centauroopsis	Harleya	Oliganthes
Centratherum	Herderia	Omphalopappus
Chresta	Heterocoma	Pacourina
Chronopappus	Heterocypsela	Paralychnophora
Chrysolaena	Huberopappus	Phyllocephalum
Critoniopsis	Hystrichophora	Piptocarpha
Cuatrecasanthus	Iodocephalus	Piptocoma
Cyanthillium	Irwinia	Piptolepis
Cyrtocymura	Joseanthus	Pithecosaris
Decastylocarpus	Kinghamia	Pleurocarpaea

Pollalesta	Sipolisia	Struchium
Prestelia	Soaresia	Telmatophila
Proteopsis	Spiracantha	Trichospira
Pseudelephantopus	Stenocephalum	Vernonanthura
Pycnocephalum	Stilpnopappus	Vernonia
Rastophyllum	Stokesia	Xiphochaeta
Rolandra	Stramentopappus	

Tribe Liabeae - 14 genera, 160 species

Bishopanthus	Ferreyranthus	Paranephelius
Cacosmia	Liabum	Philoglossa
Chionopappus	Microliabum	Pseudonosseris
Chrysactinium	Munnozia	Sinclairia
Erato	Oligactis	

Tribe Arctoteae - 16 genera, 200 species

Arctotheca	Didelta	Heterolepis
Arctotis	Dymondia	Heterorhachis
Berkheya	Gazania	Hirpicium
Cullumia	Gorteria	Platycarpha
Cuspidia	Gundelia	
Cymbonotus	Haplocarpha	

Cichorioideae unassigned to a Tribe

Corymbium	Eremothamnus	Hoplophyllum
Cratystylis	Gymnarrhena	Warionia

”.

By Command of the Governor,

M. C. WAUCHOPE, Clerk of the Executive Council.