

**WESTERN
AUSTRALIAN
GOVERNMENT**
Gazette
ISSN 1448-949X

2103



PERTH, TUESDAY, 17 MAY 2005 No. 94

SPECIAL

PUBLISHED BY AUTHORITY JOHN A. STRIJK, GOVERNMENT PRINTER AT 3.00 PM

© STATE OF WESTERN AUSTRALIA

PLANT DISEASES ACT 1914

**PLANT DISEASES
AMENDMENT
REGULATIONS 2005**

Plant Diseases Act 1914

Plant Diseases Amendment Regulations 2005

Made by the Governor in Executive Council.

1. Citation

These regulations are the *Plant Diseases Amendment Regulations 2005*.

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 8 April 2005 see *Western Australian Legislation Information Tables for 2003, Table 4, p. 283, and Gazette 16 and 23 January, 18 May, 21 September and 30 December 2004.*]

3. Schedule 1 Part A amended

- (1) Schedule 1 Part A is amended in the item commencing “lettuce” by inserting in columns 2 and 5 —

“ ,58 ”.

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

Plant Diseases Amendment Regulations 2005**r. 4**

“

<i>Asteraceae</i>	13, 17, 27,	29, 31, 41,	16	31, 41, 52,
(Compositae)	29, 31, 41,	52, 55, 58		55, 58
see	45, 52, 55,			
Schedule 10,	58			
including				
chickory,				
endives,				
hawk's beard,				
hawkweed,				
nipplewort,				
hawkbit,				
tobacco,				
petunia,				
figwort and				
speedwell				

<i>Ribes</i> spp.	13, 17, 27,	29, 31, 41,	16	4/9E, 31,
(Currants)	29, 31, 41,	52, 55, 58		41, 52, 55
including	45, 52, 55,			
<i>Ribes</i>	58			
alpinum,				
<i>Ribes aureum</i> ,				
<i>Ribes nigrum</i>				
(blackcurrant),				
<i>Ribes rubrum</i>				
(red currant)				
and <i>Ribes</i>				
<i>uva-crispa</i>				
(gooseberry)				

”

4. Schedule 1 Part B amended

Schedule 1 Part B is amended by inserting the following item in its appropriate numerical position —

“

58. Prevention of Lettuce Aphid (*Nasonovia ribisnigri*)
 Quarantine Conditions for Lettuce Aphid Hosts Imported
 into Western Australia

Plant Diseases Amendment Regulations 2005**r. 4**

(1) Interpretation

In this procedure —

“cut flowers and foliage” means any part of a host plant, excluding fruit and nursery stock, not used for human consumption;

“fruit” means a part of a plant that could or does contain a seed and includes the peduncle (the stalk of the fruit cluster) and pedicel (the stalk of a single fruit);

“head lettuce” means any lettuce (*Lactuca sativa*) or part thereof attached at the leaf base where the inner leaves cannot be 100% inspected;

“head vegetable” means any leaf vegetable attached at the leaf base where the inner leaves cannot be 100% inspected;

“lettuce aphid” means *Nasonovia ribisnigri*;

“loose leaf lettuce” means any lettuce leaf (*Lactuca sativa*) not attached at the leaf base and where all leaves can be 100% inspected;

“loose leaf vegetable” means any vegetable leaf not attached at the leaf base and where all leaves can be 100% inspected;

“nursery stock” means any potted or bare rooted primary or secondary host plant and any cuttings or any above ground part used for vegetative propagation, but does not include plant tissue culture or seed;

“PRA” means the Final State Pest Risk Analysis: Lettuce Aphid (*Nasonovia ribisnigri*) Into Western Australia via Host Fruit, Vegetables, Nursery Stock, Cut Flowers and Foliage;

“primary host plants” means the winter hosts of the lettuce aphid sexual form and includes *Ribes* spp. (currants), specifically *Ribes alpinum*, *Ribes aureum*, *Ribes nigrum* (blackcurrant), *Ribes rubrum* (red currant) and *Ribes uva-crispa* (gooseberry);

“secondary host plants” means hosts of the lettuce aphid asexual form and includes liguliferous and latex

Plant Diseases Amendment Regulations 2005**r. 4**

Asteraceae (Compositae) (set out in Schedule 10), including *Cichorium* spp. (chicory), *Cichorium endivia* (endives), *Cichorium intybus* (chicory), *Crepis* spp. (hawk's beard), *Hieracium* spp. (hawkweed), *Lactuca* spp., *Lactuca sativa* (lettuce), *Lapsana* spp. (nipplewort), *Leontodon taxacacoides* (hawkbit), *Nicotiana* spp. (tobacco), *Petunia* spp. (petunia), *Scrophularia* spp. (figwort) and *Veronica* spp. (speedwell).

- (2) Head lettuce and other head vegetables from secondary host plants are prohibited entry into Western Australia except under the following condition.

Must be certified and endorsed with the following information —

- (a) the name and address of the property on which the consignment was grown;
- (b) the name and address of the packing house;
- (c) that it was grown and packed within a State or Territory where lettuce aphid is known not to occur.
- (3) Primary host plants and secondary host plants and parts thereof (including vegetables but not fruit or below ground parts of plants) are prohibited entry into Western Australia unless certified and endorsed with the following information —
- (a) the name and address of the property on which the consignment was grown;
- (b) the name and address of the packing house.

Entry of those primary host plants, secondary host plants or parts thereof must not occur unless the following conditions are satisfied —

- (a) they are certified and endorsed as being “Grown and packed within a State or Territory where lettuce aphid is known not to occur”; or

Plant Diseases Amendment Regulations 2005**r. 4**

-
- (b) if they are from a State or Territory where lettuce aphid is known to occur —
- (i) for loose leaf lettuce and other loose leaf vegetables — they must be processed as approved by the Director General of Agriculture Western Australia, and certified as such;
 - (ii) for secondary host plants including nursery stock, cut flowers and foliage, and cuttings — they must be treated within 7 days of export with Imidacloprid 200g/L at a rate of 25ml/100L water or 300ml/ha, mixed and applied to meet the specification in the permit or on the label, and certified as such;
 - (iii) for primary host plants and secondary host plants — they must be fumigated with methyl bromide at 32g/m³ at 21°C for 2 hours in accordance with “AQIS Quarantine Treatments Aspects and Procedures Version 1.0.” and be certified and endorsed with the following details —
 - (I) the name of the fumigation facility;
 - (II) the date of fumigation;
 - (III) the rate of methyl bromide used, that is initial dosage (g/m³);
 - (IV) the concentration time (CT) product of methyl bromide achieved by the fumigation (ghr/m³);
 - (V) the duration of fumigation (hours);
 - (VI) the ambient air temperature during fumigation (°C);
 - (VII) the minimum core temperature during fumigation (°C).

Plant Diseases Amendment Regulations 2005**r. 5**

- (4) Containers must be endorsed with the name and address or registration number of the property on which the consignment was grown.

”

5. Schedule 10 inserted

After Schedule 9 the following Schedule is inserted —

“

Part 10 — Asteraceae (Compositae)

Aaronsohnia	Acrisione	Aegialophila
Abrotanella	Acritopappus	Aegopordon
Absinthium	Acrocentron	Aequatorium
Acamptopappus	Acroclinium	Aetheolaena
Acanthocephalus	Acrolophus	Aetheorhiza
Acanthocladium	Acroptilon	Agassizia
Acanthodesmos	Actinea	Agathaea
Acantholepis	Actinella	Ageratella
Acanthospermum	Actinobole	Ageratina
Acanthostyles	Actinomeris	Ageratinastrum
Acanthoxanthium	Actinoseris	Ageratum
Acarna	Actinospermum	Agiabamboa
Achaenipodium	Actites	Agoseris
Achaetogeron	Adelostigma	Agrianthus
Achillea	Adenachaena	Ainsliaea
Achnophora	Adenanthellum	Aiolotheca
Achnopogon	Adenanthemum	Ajania
Achyrrachaena	Adenocaulon	Ajaniopsis
Achyrobaccharis	Adenocritonia	Akeassia
Achyrocline	Adenoglossa	Alatoseta
Achyropappus	Adenoon	Albertinia
Achyrophorus	Adenopappus	Alcantara
Achyrothalamus	Adenophyllum	Alcina
Acilepidopsis	Adenostema	Alciope
Acilepis	Adenostemma	Aldama
Acmella	Adenostyles	Alepidocline
Acomis	Adenothamnus	Alfredia
Acosta	Adventina	Aliella
Acourtia	Aedesia	Allagopappus

Plant Diseases Amendment Regulations 2005**r. 5**

Allardia	Ancistrocarphus	Arctotheca
Alloispermum	Ancistrophora	Arctotis
Alloispermum	Andryala	Argentipallium
Allopappus	Anemocarpa	Argyranthemum
Allopterigeron	Angelianthus	Argyranthemum
Almutaster	Angelphytum	Argyrautia
Alomia	Angianthus	Argyroglottis
Alomiella	Anisochaeta	Argyrovernonia
Alvordia	Anisocoma	Argyroxiphium
Amauria	Anisopappus	Aristeguietia
Amberboa	Anisothrix	Arnaldoa
Amblyocarpum	Antennaria	Arnica
Amblyolepis	Anteremanthus	Arnicastrum
Amblyopappus	Anthemis	Arnoglossum
Ambroa	Antheropeas	Arnoseris
Ambrosia	Antillia	Aronicum
Ameghinoa	Antiphiona	Arrhenechthites
Amellus	Antithrixia	Arrojadocharis
Ammobium	Anura	Arrowsmithia
Ammocyanus	Anvillea	Artemesia
Ammodia	Anvilleina	Artemisia
Ammopursus	Apalochlamys	Artemisiella
Amolinia	Apargia	Artemisiopsis
Ampelaster	Apargidium	Asaemia
Ampherephis	Aphanactis	Asanthus
Amphiachyris	Aphanostephus	Aschenbornia
Amphidoxa	Aphantochaeta	Ascidiogyne
Amphiglossa	Aphylocladus	Askellia
Amphipappus	Aplopappus	Aspilia
Amphiraphis	Aplotaxis	Aspiliopsis
Amphoricarpos	Apodocephala	Asplundianthus
Anacantha	Apopyros	Astemma
Anacyclus	Aposeris	Aster
Anacylus	Apostates	Asterago
Anandria	Arachnospermum	Asteridea
Anaphalioides	Arbelaezaster	Asteriscus
Anaphalis	Archibaccharis	Asteromua
Anaphilis	Arctanthemum	Asteromoea
Anaxeton	Arctium	Asteropsis
Ancathia	Arctogeron	Asteropterus

Plant Diseases Amendment Regulations 2005**r. 5**

Asterothamnus	Balsamorhiza	Blanchetia
Astranthium	Balsamorhiza	Blennosperma
Astreiscus	Baltimora	Blennospora
Athanasia	Barkhausia	Blepharipappus
Athrixia	Barkleyanthus	Blepharispermum
Athroisma	Barnadesia	Blepharizonia
Atractylis	Barrattia	Blumea
Atractylodes	Barroetea	Blumeopsis
Atrichantha	Barrosoa	Boebera
Atrichoseris	Bartlettia	Boeberastrum
Aucklandia	Bartlettina	Boeberoides
Austrobrickellia	Basedowia	Bojeria
Austrocritonia	Bebbia	Bolanosa
Austroeupatorium	Bedfordia	Bolocephalus
Austroliabum	Bejaranoa	Bolophyta
Austrosynotis	Bellida	Boltonia
Autrania	Bellidiastrum	Bombycilaena
Avellara	Bellis	Borkonstia
Axiniphyllum	Bellium	Borrichia
Ayapana	Belloa	Bothriocline
Ayapanopsis	Benitoa	Bourdonia
Aylacophora	Berardia	Brachanthemum
Aynia	Berkheya	Brachionostylum
Aztecaster	Berkheyopsis	Brachyactis
Babcockia	Berlandiera	Brachyandra
Baccharidastrum	Berroa	Brachychaeta
Baccharidiopsis	Berthelotia	Brachyclados
Baccharidopsis	Berylsimpsonia	Brachycome
Baccharis	Bidens	Brachyglottis
Baccharoides	Bigelovia	Brachylaena
Badilloa	Bigelowia	Brachymeris
Baeria	Billya	Brachyonostylum
Baeriopsis	Bipontia	Brachyris
Bafutia	Bishopalea	Brachyscome
Bahia	Bishopanthus	Brachythrix
Bahianthus	Bishopiella	Bracteantha
Baileya	Bishovia	Bracyrhamphus
Baillieria	Blainvillea	Bradburia
Balduina	Blakeanthus	Brasilia
Balsamita	Blakiella	Brauneria

Plant Diseases Amendment Regulations 2005**r. 5**

Breea	Campuloclinium	Centrapalus
Brickellia	Campylotheca	Centratherum
Brickelliastrum	Canadanthus	Centromadia
Brintonia	Cancrinia	Cephalipterum
Brocchia	Cancriniella	Cephalobembix
Bryomorphe	Cardonaea	Cephalonoplos
Bubonium	Cardopatium	Cephalopappus
Bupthalmum	Cardopatum	Cephalophora
Bupthalmum	Carduncellus	Cephalorhyncus
Burkartia	Carduus	Cephalorrhynchus
Cabreriella	Carelia	Cephalosorus
Cacalia	Carlina	Ceratogyne
Cacaliopsis	Carline	Ceruana
Cacosmia	Carminatia	Chacoa
Cadiscus	Carpesium	Chaenactis
Caesulia	Carphephorus	Chaenocephalus
Calcitrapa	Carphochaete	Chaetadelpha
Calea	Carramboia	Chaetanthera
Calendula	Carterothamnus	Chaetopappa
Calhounia	Carthamnus	Chaetoseris
Callicephalus	Carthamus	Chamaechaenactis
Callichroa	Cassinia	Chamaegeron
Callilepis	Castalis	Chamaemelum
Calliopsis	Castanedia	Chamaepeuce
Callistemma	Castenedia	Chamaepus
Callistephus	Castroanthemum	Chamartemisia
Calocephalus	Catamixis	Chamissomneia
Calomeria	Catananche	Chamomilla
Calostephane	Cataranche	Chaptalia
Calotesta	Catatia	Chardinia
Calotis	Cavalcantia	Charieis
Calycadenia	Cavea	Chartolepis
Calycocorsus	Caxamarca	Chartolepsis
Calycoseris	Celmisia	Cheiroloma
Calycycorsus	Cenia	Cheirolophus
Calymmandra	Centaurea	Chersodoma
Calyplocarpus	Centaurodendron	Chevreulia
Camchaya	Centauroopsis	Chicorium
Campovassouria	Centaurothamnus	Chiliadenus
Camptacra	Centipeda	Chiliocephalum

Plant Diseases Amendment Regulations 2005**r. 5**

Chiliophyllum	Chrysophthalmum	Comptonanthus
Chiliotrichiopsis	Chrysopsis	Condylidium
Chiliotrichium	Chrysothamnus	Condylopodium
Chiliotrichum	Chrysothanmus	Conocliniopsis
Chimantaea	Chthonia	Conoclinium
Chionolaena	Chthonocephalus	Conygeron
Chionopappus	Chucoa	Conyza
Chlamydites	Chuquiraga	Conyzanthus
Chlamydophora	Cicerbita	Conyzella
Chlamyphora	Ciceronia	Coreocarpus
Chloracantha	Cichorium	Coreopsis
Chlorocrepis	Cineraria	Corethamnium
Chondrilla	Circium	Corethrogyne
Chondrophora	Cirsium	Correllia
Chondropyxis	Cissampelopsis	Corymbium
Chorisis	Cladanthus	Cosmidium
Chorisiva	Cladochaeta	Cosmos
Chresta	Clappia	Cota
Chromolacna	Clavigera	Cotula
Chromolaena	Cleistanthium	Coulterella
Chromolepis	Clibadium	Cousinia
Chronopappus	Clybatis	Cousiniopsis
Chrysactinia	Cnicothamnus	Craspedia
Chrysactinium	Cnicus	Crassina
Chrysantellum	Codonocephalum	Crassocephalum
Chrysantemum	Coelestina	Cratystylis
Chrysanthellum	Coespeletia	Cremanthodium
Chrysanthemoides	Coleocoma	Crepidiastrum
Chrysanthemopsis	Coleosanthus	Crepidopsis
Chrysanthemopsis	Coleostephus	Crepis
Chrysanthemum	Colobanthera	Cribadium
Chrysanthoglossum	Colobium	Crinitaria
Chrysocephalum	Colobogyne	Crinitina
Chrysocoma	Cololobus	Critonia
Chrysocoryne	Columbiadoria	Critoniadelphus
Chrysogonum	Colymbada	Critoniella
Chrysolaena	Comacelinum	Critoniopsis
Chrysoma	Comborhiza	Crocidium
Chrysopappus	Commidendrum	Crockeria
Chrysophthalmum	Complaya	Crocodilodes

Plant Diseases Amendment Regulations 2005**r. 5**

Cronquistia	Dasyandantha	Dimeresia
Cronquistianthus	Dasyanthina	Dimerostemma
Croptilon	Dasycondylus	Dimorphocoma
Crossostephium	Dasyphyllum	Dimorphotheca
Crossothamnus	Daumailia	Dinoseris
Crupina	Daumalia	Diodontium
Cryptostemma	Daveaua	Dioszegia
Crystallopollen	Decachaeta	Diotis
Cuatrecasanthus	Decastylocarpus	Diplactis
Cuatrecasasiella	Decazesia	Diplazoptilon
Cuchumatanea	Deinandra	Diplopappus
Culcitium	Delairea	Diplostelma
Cullumia	Delamerea	Diplostephium
Cupularia	Delariea	Diplothrix
Cuspidia	Delilia	Dipterocome
Cyanopsis	Demidium	Dipterocypsela
Cyanoseris	Dendranthema	Disparago
Cyanthillium	Dendrocacalia	Dissothrix
Cyanus	Dendrophorbium	Distasis
Cyaphalium	Dendrosenecio	Distephanus
Cyathocline	Dendroseris	Distoecha
Cyathomone	Denekia	Disynaphia
Cyclachaena	Desmanthodium	Dithyrostegia
Cyclolepis	Dewildemania	Dittrichia
Cylindrocline	Diacranthera	Doellingeria
Cymbia	Dianthoseris	Dolichasium
Cymbolaena	Diaperia	Dolichoglottis
Cymbonotus	Diaphractanthus	Dolichorrhiza
Cymbopappus	Diaspananthus	Dolichorrhiza
Cymophora	Dicercocladus	Dolichothrix
Cynara	Dichaetophora	Dolomiaea
Cynaroides	Dichrocephala	Dolosanthus
Cynaropsis	Dichromochlamys	Doniophyton
Cynthia	Dicoma	Doratolepis
Cyrtocymura	Dicoria	Doria
Dacryotrichia	Dicranocarpus	Dorobaea
Dahlia	Didelta	Doronicum
Damnomenia	Dielitzia	Dracopis
Damnaxanthodium	Dieteria	Dracopis
Darwiniothamnus	Digitacalia	Dresslerothamnus

Plant Diseases Amendment Regulations 2005**r. 5**

Dubautia	Enceliopsis	Erythrochaete
Dubyaea	Endocellion	Eschenbachia
Dugaldia	Endopappus	Espejoa
Dugesia	Endorima	Espeletia
Duhaldea	Engelmannia	Espeletiopsis
Duidaea	Engleria	Ethulia
Duseniella	Enydra	Eucephalus
Dymondia	Epaltes	Euchiton
Dyscritogyne	Epilasia	Eumorphia
Dyscritothamnus	Episcothamnus	Eupatoriadelphus
Dysodia	Epitriche	Eupatoriastrum
Dysodiopsis	Erato	Eupatorina
Dysodium	Erechtites	Eupatoriopsis
Dyssodia	Erechtities	Eupatorium
Eastwoodia	Erechtites	Euphrosyne
Eatonella	Eremanthus	Eurosyne
Echinacea	Eremiastrum	Eurybia
Echinocoryne	Eremosis	Eurybiopsis
Echinops	Eremothamnus	Eurydochus
Eclipta	Eriachaenium	Euryops
Edmondia	Ericameria	Eutetras
Egania	Ericentrodea	Euthamia
Egletes	Erigeron	Evacidium
Eirmocephala	Erinacella	Evax
Eitenia	Eriocarpum	Ewartia
Ekmania	Eriocéphala	Ewartiothamnus
Elachanthemum	Eriocephalus	Exomiocarpon
Elachanthus	Eriochlamys	Faberia
Elaphandra	Eriocoma	Facelis
Elephantopus	Eriophyllum	Farfugium
Elephantropus	Eriosphaera	Faujasia
Eleutheranthera	Eriothrix	Faujasiopsis
Elichrysum	Eriotrix	Faxonia
Ellenbergia	Erlangea	Feddea
Elvira	Erodiophyllum	Feldstonia
Elytropappus	Erymophyllum	Felicia
Embergeria	Eryngiophyllum	Femeniasia
Emilia	Erythradenia	Fenixia
Emiliella	Erythremia	Ferdinanda
Encelia	Erythrocephalum	Ferreyranthus

Plant Diseases Amendment Regulations 2005**r. 5**

Ferreyrella	Gardnerina	Gorteria
Filaginella	Garhadiolus	Gossweilera
Filaginopsis	Garuleum	Goyazianthus
Filago	Gazania	Graciela
Filifolium	Gazaniopsis	Grangea
Fitchia	Geigeria	Grangeopsis
Fitzwillia	Geissolepis	Grantia
Flavena	Geissopappus	Graphistylis
Flaveria	Georgina	Grasocephalum
Fleischmannia	Geraea	Gratwickia
Fleischmanniana	Gerbera	Grauanthus
Fleischmanniopsis	Geropogon	Grazielia
Florestina	Gibbaria	Greenella
Floscaldasia	Giflifa	Greenmaniella
Flosmutisia	Gifola	Grindelia
Flotovia	Gilberta	Grisebachianthus
Flourensia	Gilruthia	Grosvenoria
Flyriella	Gladiopappus	Guaicaia
Fontquera	Glaziovianthus	Guardiola
Formania	Glebionis	Guayania
Foveolina	Glossarion	Guerreroia
Francoeuria	Glossocardia	Guevaria
Franseria	Glossogyne	Guizotia
Freya	Glossopappus	Gundelia
Fulcaldea	Glycideras	Gundlachia
Gaertneria	Glyptopleura	Gutenbergia
Gailardia	Gnaphaliothamnus	Gutierrezia
Gaillardia	Gnaphalium	Gymnanthemum
Galactites	Gnaphalodes	Gymnarrhena
Galactities	Gnaphalum	Gymnaster
Galatella	Gnephosis	Gymnocline
Galeana	Gochnatia	Gymnocondylus
Galeomma	Goldmanella	Gymnocoronis
Galinsoga	Gongrostylus	Gymnodiscus
Gamochaeta	Gongrothamnus	Gymnolaena
Gamochaetopsis	Gongylolepis	Gymnolomia
Gamolepis	Goniocaulon	Gymnopentzia
Garberia	Gonospermum	Gymnopsis
Garcibarrigoa	Gonotheca	Gymnosperma
Garcilassa	Gorceixia	Gymnostephium

Plant Diseases Amendment Regulations 2005**r. 5**

Gymnostyles	Helichrysum	Hidalgoa
Gynoxys	Heliocauta	Hieraceum
Gynura	Heliomeris	Hieracium
Gypothamnium	Heliopsis	Hierasium
Gyptidium	Helipterum	Hilliardia
Gyptis	Helminthia	Hinterhubera
Gyrodoma	Helminthotheca	Hippia
Haarera	Helogyne	Hippolytia
Haastia	Hemiachyris	Hirpicium
Haeckeria	Hemisteptia	Hirschia
Haegiela	Hemizonia	Hispidella
Haematomma	Henricksonia	Hochstettera
Halea	Heptanthus	Hochstetteria
Hamulium	Herderia	Hoehnelia
Handelia	Herodotia	Hoehnephytum
Haplocarpha	Herrickia	Hoffmanniella
Haploesthes	Hertia	Hofmeisteria
Haplopappus	Hesperevax	Holocarpha
Haplostephium	Hesperodoria	Holocheilus
Haptotrichion	Hesperomannia	Hololeion
Haradjania	Hesperoseris	Hololepis
Harleya	Heteracia	Holozonia
Harnackia	Heteranthemis	Homognaphalium
Harpalium	Heterochaeta	Homogyne
Harthamnus	Heterocoma	Homopappus
Hartwrightia	Heterocondylus	Hoplophyllum
Hasteola	Heterocypsela	Huarpea
Hatschbachiella	Heteroderis	Hubertia
Hazardia	Heterolepis	Hughesia
Hebeclinium	Heteromera	Hulsea
Hecastocleis	Heteromma	Hulteniella
Hedosyne	Heteropappus	Humea
Hedypnois	Heterophylla	Humeocline
Hedyponis	Heteroplexis	Hyalis
Heleastrum	Heterorhachis	Hyalochaete
Helenium	Heterosperma	Hyalochlamys
Helianthella	Heterothalamus	Hyaloseris
Helianthopsis	Heterotheca	Hyalosperma
Helianthus	Hetheroteca	Hybridella
Helichrysopsis	Heywoodiella	Hydrodyssodia

Plant Diseases Amendment Regulations 2005**r. 5**

Hydroidea	Iphionopsis	Kaunea
Hydropectis	Iranecio	Kaunia
Hymenatherum	Irwinia	Keerlia
Hymenocephalus	Ischnea	Kentrophyllum
Hymenoclea	Ismelia	Keysseria
Hymenolepis	Isocarpha	Kinghamia
Hymenonema	Isocoma	Kingianthus
Hymenopappus	Isoetopsis	Kippistia
Hymenostemma	Isopappus	Kirkianella
Hymenostephium	Isostigma	Kitamuraea
Hymenothrix	Iva	Kitamuraaster
Hymenoxys	Ixeridium	Klasea
Hyoseris	Ixeris	Kleinia
Hypacanthium	Ixiochlamys	Koano
Hypericophyllum	Ixiolaena	Koanophyllon
Hypocaeis	Ixodia	Koanophyllum
Hypochoeris	Jacea	Koechlea
Hypochoeris	Jacmaia	Koehneola
Hysterionica	Jacobaea	Koelpinia
Hystrichophora	Jacobaeastrum	Koyamacalia
Ichthyothere	Jaegeria	Kremeria
Idiopappus	Jalcophila	Krigia
Idiothamnus	Jaliscoa	Kuhnia
Ifloga	Jamesianthus	Kyrsteniopsis
Ighermia	Jaramilloa	Lachanodes
Iltisia	Jasonia	Lachnophyllum
Imeria	Jaumea	Lachnorhiza
Inezia	Jefea	Lachnospermum
Inula	Jeffreya	Lacialea
Inulanthera	Jesseea	Lacinaria
Inulaster	Johannia	Laciniaria
Inulopsis	Joseanthus	Lactacella
Inyonia	Jungia	Lactosonchus
Iocenes	Jurinea	Lactuca
Iodocephalus	Jurinella	Lactucella
Iogeton	Kalimeris	Lactucosonchus
Ionactis	Kanimia	Laennecia
Iostephane	Karelinia	Laestadia
Iotasperma	Karvandarina	Lagascea
Iphia	Kaschgaria	Lagedium

Plant Diseases Amendment Regulations 2005**r. 5**

Lagenifera	Leontodon	Leuciva
Lagenithrix	Leontonyx	Leucoblepharis
Lagenopappus	Leontopodium	Leucochrysum
Lagenophora	Leotodon	Leucocyclus
Laggera	Lepachys	Leucogenes
Lagophylla	Lepidanthus	Leucoglossum
Lagoseris	Lepidaploa	Leucomeris
Lamprachaenium	Lepidesmia	Leucopholis
Lamprocephalus	Lepidolopha	Leucophyta
Lampsana	Lepidolopsis	Leucopsidium
Lamyropappus	Lepidonia	Leucopsis
Lamyropsis	Lepidophorum	Leucoptera
Landtia	Lepidophyllum	Leucosyris
Langebergia	Lepidospartum	Leunisia
Lantanopsis	Lepidostephium	Leuzea
Laphamia	Lepidotheca	Leveillea
Lappa	Leptilon	Leysera
Lapsana	Leptinella	Liabellum
Lapsanastrum	Leptocarpha	Liabium
Lasalea	Leptoclinium	Liabum
Lasallea	Leptopharynx	Liatrix
Lasianthaea	Leptopoda	Libanothamnus
Lasiocephalus	Leptorhynchos	Lidbeckia
Lasiocoma	Leptoseria	Lifago
Lasiolaena	Leptostelma	Ligularia
Lasiopogon	Leptosyne	Limbarda
Lasiospermum	Lescaillea	Lindheimera
Lasthenia	Lessingia	Linosyris
Launja	Lessingianthus	Linzia
Launaea	Leto	Lipochaeta
Launea	Leucacantha	Litogyne
Lawrencella	Leucactinia	Litothamnus
Lebetina	Leucampyx	Litrisa
Lecocarpus	Leucantha	Llerasia
Leibnitzia	Leucanthemella	Logfia
Leiboldia	Leucanthemopsis	Lomatozona
Leiodon	Leucanthemum	Lonas
Lembertia	Leucanthumum	Lopholaena
Lemoorea	Leucelene	Lophopappus
Lemooria	Leucheria	Lordhowea

Plant Diseases Amendment Regulations 2005**r. 5**

Lorentzianthus	Marsea	Microstephium
Loricaria	Marshallia	Microtrichia
Lourteigia	Marshalljohnstonia	Mikania
Lowellia	Marticorenia	Mikaniopsis
Loxothysanus	Maruta	Milleria
Lucilia	Matricaria	Millotia
Luciliocline	Mattfeldanthus	Mimela
Luciliopsis	Mattfeldia	Minasia
Lugoa	Matudina	Minuria
Luina	Mauranthemum	Mirasolia
Lulia	Mausolea	Miricacalia
Lundellianthus	Mecomischus	Miyamayomena
Luteidiscus	Megalodonta	Mniodes
Lycapsus	Melamopodium	Modestia
Lychnophora	Melamopodium	Molina
Lychnophoriopsis	Melanodendron	Mollera
Lycoseris	Melanthera	Monactis
Lygodesmia	Mendezia	Monarrhenus
Macdougalia	Merrittia	Monogereion
Machaeranthera	Mesadenia	Monolopia
Macowania	Mesanthophora	Monoptilon
Macrachaenium	Metalasia	Montagnaea
Macraea	Metastevia	Montanoa
Macroclidium	Mexerion	Monticalia
Macronema	Mexianthus	Moonia
Macropodina	Micopus	Moquinia
Macrorhynchus	Micractis	Morithamnus
Macvaughiella	Microbahia	Moscharia
Madagaster	Microcephala	Msuata
Madaroglossa	Microderis	Mulgedium
Madia	Microglossa	Munnozia
Mairia	Microgynella	Munzothamnus
Malacothrix	Microlecane	Muschleria
Mallotopus	Microliabum	Musilia
Malmeanthus	Microlonchoides	Mutisia
Malocothrix	Microlonchus	Mycelis
Malperia	Micropsis	Myopordon
Mantiscalca	Micropus	Myriactis
Marasmodes	Microseris	Myriocephalus
Mariana	Microspermum	Myripnois

Plant Diseases Amendment Regulations 2005**r. 5**

Myxopappus	Nothobaccharis	Onoseris
Nabalus	Nothocalais	Oonopsis
Nablonium	Noticastrum	Oparanthus
Nananthea	Notobasis	Ophryosporus
Nannoglottis	Notonia	Ophyrosporus
Nanothamnus	Notoniopsis	Opisthopappus
Nardophyllum	Notoseris	Oreastrum
Nardosmia	Nouelia	Oreochrysum
Narvalina	Novenia	Oreoleysera
Nassauvia	Oaxacania	Oreostemma
Nauplius	Oblivia	Oritrophium
Neblinaea	Ochrocephala	Ormenis
Neja	Oclemena	Ornemis
Nelsonianthus	Ocyroe	Orochaenactis
Nemosenecio	Odixia	Orthopappus
Nemoseris	Odontocline	Osbertia
Neobartlettia	Odontospermum	Osmadenia
Neocabreria	Odontotrichum	Osmia
Neocuatrecasia	Oedera	Osmiopsis
Neohintonia	Oglifa	Osmitopsis
Neojeffreya	Oiospermum	Osteospermum
Neomirandea	Oldenburgia	Otanthus
Neomolina	Olearia	Oteiza
Neopallasia	Olgaea	Othake
Neothymopsis	Oligactis	Othonna
Neotysonia	Oligandra	Othonnopsis
Nesomia	Oliganthes	Othonopsis
Nesothamnus	Oligocarpus	Otopappus
Nestlera	Oligochaeta	Otospermum
Neuractis	Oligoneuron	Outreya
Neurolaena	Oligosporus	Oxycarpha
Neurolakis	Oligothrix	Oxylaena
Nicolasia	Olivaea	Oxylobus
Nicolletia	Omalotheca	Oxypappus
Nidorella	Omphalopappus	Oxyphyllum
Nikitinia	Oncosiphon	Oxytenia
Nipponanthemum	Ondetia	Oyedaea
Nivellea	Onopordium	Ozathamnus
Nocca	Onopordon	Ozothamnus
Nolletia	Onopordum	Pachylaena

Plant Diseases Amendment Regulations 2005**r. 5**

Pachyrhynchus	Pentalepis	Phaneroglossa
Pachystegia	Pentanema	Phanerostylis
Pachythamnus	Pentatrichia	Phania
Pacifigeron	Pentheriella	Philactis
Packera	Pentzia	Philoglossa
Pacourina	Perdicium	Philyrophyllum
Palaeocyanus	Perezia	Phoebanthus
Palafoxia	Pericalia	Phoenicoseris
Paleaepappus	Pericallis	Phoenixopus
Paleocyanus	Pericome	Phyllocephalum
Pallenis	Peripleura	Phymaspermum
Pamphalea	Perityle	Picnomon
Panphalea	Perplexia	Picradenia
Pappobolus	Perralderia	Picradeniopsis
Pappochroma	Perralderiopsis	Picridium
Paracalia	Pertya	Picris
Parachionolaena	Perymeniopsis	Picosia
Paragynoxys	Perymenium	Picrothamnus
Paraixeris	Petalacte	Pilosella
Paralychnophora	Petasites	Piloselloides
Paranephelius	Peteravenia	Pilostemon
Parantennaria	Petradoria	Pinaropappus
Paraphysis	Petrobium	Pingraea
Parapiqueria	Petrodavisia	Pinillosia
Paraprenanthes	Peucephyllum	Pionocarpus
Parasenecio	Peyrousea	Piora
Parastrephia	Phacellothrix	Pippenalia
Parthenice	Phaenocoma	Piptocarpha
Parthenium	Phaenopus	Piptocoma
Pasaccardoa	Phaeocephalus	Piptolepis
Pascalialia	Phaeopappus	Piptothrix
Pascalium	Phaeostigma	Piqueria
Paua	Phaethusa	Piqueriella
Paurolepis	Phagnalon	Piqueriopsis
Pechuel-loeschea	Phalacrachena	Pithecoseris
Pectis	Phalacraea	Pithocarpa
Pegolettia	Phalacrocarpum	Pittocaulon
Pelucha	Phalacroderis	Pityopsis
Pentacalia	Phalacroloma	Placus
Pentachaeta	Phalacroseris	Pladaroxylon

Plant Diseases Amendment Regulations 2005**r. 5**

Plagiobasis	Polymnia	Psiadia
Plagiocheilus	Polypappus	Psiadiella
Plagiolophus	Polypteris	Psila
Plagius	Polytaxis	Psilactis
Planaltoa	Porcellites	Psilocarphus
Planea	Porophyllum	Psilochenia
Plateilema	Porphyrostemma	Psilostrophe
Platycarpha	Postia	Psilothonna
Platychaete	Praxeliopsis	Psuedogynoxys
Platypodanthera	Praxelis	Psychogeton
Platyschkuhria	Prenanthes	Psychrophyton
Plazia	Prenanthes	Ptarmica
Plecostachys	Printzia	Pterachaenia
Plectocephalus	Prionopsis	Pterigeron
Pleiotaxis	Prolobus	Pterocaulon
Pleocarphus	Prolongoa	Pterochaeta
Pleurocarpaea	Proteopsis	Pterocypselia
Pleurocoronis	Proustia	Pteronia
Pleuropappus	Psacaliopsis	Pterophyton
Pleurophyllum	Psacalium	Pteropogon
Pluchea	Psathyrotes	Pterothrix
Plummera	Psathyrotopsis	Pterygopappus
Podachaenium	Psednotrichia	Ptilepida
Podanthus	Pseudactis	Ptilocalais
Podocoma	Pseudelephantopus	Ptiloria
Podolepis	Pseudobahia	Ptilostemon
Podophania	Pseudobartlettia	Pugiopappus
Podospermum	Pseudobrickellia	Pulicaria
Podotheca	Pseudocadiscus	Pullicaria
Poecilolepis	Pseudoclappia	Pycnocephalum
Pogonolepis	Pseudoconyza	Pycnosorus
Pojarkovia	Pseudognaphalium	Pyrethropsis
Pollalesta	Pseudogynoxys	Pyrethrum
Polyachyrus	Pseudohandelia	Pyrrhopappus
Polyactidium	Pseudojacobaea	Pyrrcoma
Polyanthina	Pseudokyrsteniopsis	Pytinicarpa
Polyarrhena	Pseudoligandra	Quechualia
Polycalymma	Pseudonosoris	Quelchia
Polychaetia	Pseudoptocarpha	Quinetia
Polychrysum	Pseudostiffia	Quinqueremulus

Plant Diseases Amendment Regulations 2005**r. 5**

Radlkoferotoma	Robinsonecio	Schizotrichia
Rafinesquia	Robinsonia	Schkuhria
Raillardella	Rochonia	Schkuria
Raillardia	Rojasianthe	Schlechtendalia
Raillardiopsis	Rolandra	Schmalhausenia
Railliardia	Roldana	Schoenia
Railliautia	Rosenia	Schukuhria
Rainiera	Rosilla	Sciadocephala
Raoulia	Rothmaleria	Sclerocarpus
Raouliopsis	Rudbeckia	Sclerolepis
Rastrophyllum	Rugelia	Sclerorhachis
Ratibida	Ruilopezia	Sclerostephane
Raulinoreitzia	Rumfordia	Scolymus
Rayjacksonia	Russowia	Scorsonera
Rea	Rutidosis	Scorzonella
Reichardia	Rydbergia	Scorzoneria
Relhania	Sabazia	Scorzoneroides
Remya	Sachsia	Scrobicaria
Rennera	Sagmen	Scyphocoronis
Rensonia	Salmea	Scyphopappus
Revealia	Salmeopsis	Selloa
Rhagadiolus	Santolina	Senecio
Rhamphogyne	Santosia	Senecillis
Rhanteriopsis	Sanvitalia	Senecio
Rhanterium	Sarcanthemum	Seneciodes
Rhaponticum	Sartorina	Senecioides
Rhetinodendron	Sartwellia	Sericocarpus
Rhetinolepis	Saussurea	Seridia
Rhodanthe	Scalesia	Serinia
Rhodanthemum	Scalia	Seriola
Rhodogeron	Scariola	Seriphidium
Rhynchopsidium	Schaetzellia	Serratula
Rhynchospermum	Scherya	Shafera
Rhynea	Schischkinia	Shawia
Rhysolepis	Schistocarpha	Sheareria
Richteria	Schistostephium	Shinnersia
Ridan	Schizogyne	Shinnersoseris
Riddellia	Schizophyllum	Siapaea
Riencourtia	Schizopsera	Sibera
Rigiopappus	Schizoptera	Sideranthus

Plant Diseases Amendment Regulations 2005**r. 5**

Siebera	Spiroseris	Stilpnophytum
Siegesbeckia	Squamopappus	Stobaea
Sigesbeckia	Stachycephalum	Stoebe
Siliphium	Staelina	Stokesia
Siloxerus	Standleyanthus	Stomatanthes
Silphium	Starkea	Stomatochaeta
Silybum	Staurochlamys	Stramentopappus
Simsia	Stebbinoseris	Streptoglossa
Sinacalia	Stebbinsoseris	Streptorrhaphus
Sinclairia	Steiractinia	Strobaea
Sinoleontopodium	Steirodiscus	Strophopappus
Sinosenecio	Steleocodon	Strotheria
Sipolisia	Stemmacantha	Struchium
Sitilias	Stemmatella	Stuartina
Smallanthus	Stemmodontia	Stuckertiella
Smythies	Stenachaenium	Stuessya
Soaresia	Stenactis	Stylocline
Solanecio	Stenocarpa	Stylopappus
Solenogyne	Stenocephalum	Stylotrichium
Solidago	Stenocline	Sventenia
Solidaster	Stenopadus	Swammerdamia
Solidogo	Stenophalium	Symphotrichum
Soliva	Stenops	Symphylocarpus
Sommerfeltia	Stenoseresis	Symphyochaeta
Sonchus	Stenotopsis	Symphyopappus
Sondottia	Stenotus	Symphyotrichum
Soroseris	Stephanochilus	Syncalathium
Spaniopappus	Stephanodoria	Syncarpha
Sparganophorus	Stephanolepis	Syncephalum
Spathipappus	Stephanomeria	Syncretocarpus
Sphacophyllum	Stephanopholis	Synedrelia
Sphaeranthus	Steptorrhaphus	Synedrella
Sphaereupatorium	Stevia	Synedrellopsis
Sphaeroclinium	Steviopsis	Syneilesis
Sphaeromeria	Steyermarkina	Synosma
Sphaeromorphaea	Stiffia	Synotis
Sphagneticola	Stilpnogyne	Syntrichopappus
Sphenogyne	Stilpnolepis	Synurus
Spilanthus	Stilpnopappus	Syreitschikovia
Spiracantha	Stilpnophyton	Taeckholmia

Plant Diseases Amendment Regulations 2005**r. 5**

Tagetes	Thorelia	Trilisa
Takeikadzuchia	Thrincia	Trimorpha
Takhtajaniantha	Thurovia	Trioncinia
Takhtajanianthus	Thymophylla	Tripleurospermum
Talamancalia	Thymopsis	Triplocephalum
Tamananthus	Tiarocarpus	Triplotaxis
Tamania	Tibestina	Tripolium
Tamaulipa	Tietkensia	Tripteris
Tanacetopsis	Tisserantia	Triptilion
Tanacetum	Tithonia	Triptilium
Tanacetum	Tolbonia	Triptilodiscus
Taplinia	Tolpis	Trixis
Taraxacum	Tomentaurum	Troglophyton
Taraxacum sect.	Tonalanthus	Troximon
Tarchonanthus	Tonestus	Trychinolepis
Tehuana	Tourneuxia	Tryimnus
Teixeiranthus	Townsendia	Tuberostyles
Telanthophora	Toxanthes	Tuberostylis
Telekia	Tracyina	Tuckermannia
Telmatophila	Tragoceras	Tugarinovia
Tenrhynea	Tragoceros	Turaniphytum
Tephrosieris	Tragopogon	Turczaninovia
Tepion	Traversia	Tussilago
Tessaria	Trepadonia	Tuxtla
Tetracarpum	Tricarpha	Tyleropappus
Tetrachyron	Trichanthemis	Tyrimnus
Tetradymia	Trichanthodium	Uechtritizia
Tetragonotheca	Trichapium	Ugamia
Tetramolopium	Trichocline	Uhdea
Tetraneuris	Trichocoronis	Uleophytum
Tetranthus	Trichocoryne	Unamia
Tetraperone	Trichogonia	Unxia
Thaminophyllum	Trichogoniopsis	Urbananthus
Thamnoseris	Trichogyne	Urbinnella
Thelechitonia	Tricholepis	Urmenetea
Thelesperma	Trichoptilium	Urolepis
Thespidium	Trichospira	Uropappus
Thespis	Tridactylina	Urospermum
Thevenotia	Tridax	Urostemon
Thiseltonia	Trigonospermum	Ursinia

Plant Diseases Amendment Regulations 2005**r. 5**

Ursiniopsis	Vittadinia	Xanthium
Vanclevea	Vittetia	Xanthocephalum
Vanillosmopsis	Vladimiria	Xanthochrysum
Varilla	Volkensia	Xanthopappus
Varthemia	Volutarella	Xanthophthalmum
Vasquezia	Volutaria	Xantium
Vellereophyton	Wagenitzia	Xeranthemum
Vellerophyton	Waitzia	Xerochrysum
Vendredia	Waldheimia	Xerolekia
Venegasia	Wamalchitamia	Xeroloma
Venidium	Warionia	Xerxes
Verbesina	Webbia	Ximenesia
Vernonanthura	Weberaster	Xiphochaeta
Vernonia	Wedelia	Xylanthemum
Vernoniopsis	Welwitschiella	Xylorhiza
Veslingia	Wendelboa	Xylothamia
Viaeraea	Werneria	Xyridopsis
Vicoa	Westoniella	Yermo
Vieraea	Wettsteinia	Youngia
Viereckia	Whitneya	Yunquea
Vieria	Wiestia	Zacintha
Vigethia	Wilkesia	Zaluzania
Viguera	Willemetia	Zandera
Viguiera	Willoughbya	Zexmenia
Villanova	Wollastonia	Zinnia
Vilobia	Wootonella	Zoegea
Virginea	Wootonia	Zollikoferia
Virginia	Wulffia	Zonanthemis
Virgulaster	Wunderlichia	Zyrphelis
Virgulus	Wyethia	Zyzyxia
Vittadina	Xanthisma	

”.

By Command of the Governor,

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



2 0 0 5 0 0 0 9 4 6 6