DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT

NO. R. 6666 26 September 2025

PLANT HEALTH (PHYTOSANITARY) ACT, 2024 (ACT NO.35 OF 2024)

INVITATION FOR PUBLIC COMMENTS DRAFT IMPORTATION OF REGULATED ARTICLES WITHOUT A PERMIT

I, John Steenhuisen, Minister of Agriculture, acting under section 30, read with sections 13 (2) of the Plant Health (Phytosanitary) Act, 2024 (Act No.35 of 2024) hereby invite all interested institutions, organisations and individuals to submit written comments and inputs on the proposed import regulations without a permit.

Comments musts be submitted within 30 days from the date of publication of this notice to:

Dr Maanda Rambauli Department of Agriculture Directorate Plant Health Private X14, Gezina 0031

Physical address: Department of Agriculture 30 Hamilton Street, Harvest House, Arcadia Pretoria

Email: MaandaR@nda.qov.za or DesireeB@nda.qov.za

Contact details: 012 319 6164/ 6189 078 827 4608/ 072 461 4681

MR J STEENHUISEN, MR

MINISTER OF AGRICULTURE

DATE: 02-05-15

Definitions

 Any word or expression in this Schedule to which a meaning has been assigned in the Act shall have that meaning and, unless the context indicated otherwise-

"area of production" means any plot or group of plots that are cultivated as a unit, and on or in which regulated articles are produced;

"certificate" means -

- (a) the original specimen of a phytosanitary certificate or phytosanitary certificate of re-export, that
 - (i) is in the form of the FAO Model Certificate appended to the International Plant Protection Convention, New Revised Text (1997)
 - (ii) has been issued by a recognised empowered authority in the country of production or the country or re-export of the regulated article to which such certificate relates;
- (b) the original specimen of a plant health certificate that has been issued by a recognised empowered authority in the country of production or the country of re-export of the regulated article to which such certificate relates;

"country of production" means the country in which regulated articles were produced or, in the case of Australia, the United States of America or any other country with autonomous phytosanitary services in the different states, thereof, the state in which regulated articles were produced; and

"insects and pathogens" means insects and pathogens of the kinds indicated in numerical sequence in Annexure A.

Exemption from permit requirements

The classes of regulated articles specified in column 1 of Table 1 may be imported into the Republic without a permit referred to in section 13(2) of the Act.

Conditions of exemption

- 3. (1) The exemption granted in clause 2 shall be subject to the following conditions:
 - (a) The applicable requirements specified in column 2 of Table 1 opposite a particular class of regulated article shall be complied with in respect of each consignment of that class of regulated article.
 - (b) The regulated article concerned may only be imported through a point of entry specified in Table 2.
 - (c) Each consignment of regulated articles shall be presented to the executive officer at the port of entry thereof for such inspection as he may deem necessary.
 - (d) The certificate that accompanies a consignment of regulated article shall be retained by the executive officer.
 - (e) No consignment of regulated articles may be removed from the port of entry thereof before the executive officer has consented thereto in writing.

TABLE 1
REGULATED ARTICLES EXEMPTED FROM PERMITS, AND REQUIREMENTS OF EXEMPTION

Class of regulated article

Requirements

Column 1

Column 2

 Seed of species of the following genera and families intended for planting:

Actaea, Actinotus, Adenophora, Adenostyles, Aethionema, Althaea, Alseuosmia, Alliaria, Agrostemma, Alcea, Alyssoides, Ammi, Ammobium, Anacyclus, Anaphalis, Arctium, Argyroderma, Asarina, Antennaria, Apios, Aurinia, Astragalus, Asyneuma, Aubrieta, Asclepias, Basilicum, Bergenia, Balsamita, Baptisia, Axonopus, Berlandiera, Beschomerla, Boltonia, Borago, Brachystelma, Browallia, Buphthalmum, Byblis, Calamintha, Calocephalus, Cassine, Canavalia, Carlina. Carpanthea, Caltha, Catananche, Cephalaria, Cerastium, Cerinthe, Cheiranthus, Chrysopsis, Cineraria, Cladanthus, Clarkia, Clinopodium, Codonopsis, Collinsia, Commiphora, Coriandrum, Crambe, Crepis, Cryptotaenia, Cuminum, Cynoglossum, Dichondra, Didelta, Duvalia, Echium, Eruca, Eschscholzia, Fumaria, Galega, Galium, Geum, Gilia, Glaucium, Globularia, Grindelia, Gypsophila, Heliophila, Hesperis, Hieracium, Hydrocotyle, Inula, Isatis, Jasione, Jurinea, Lachnostachys, Lasthenia, Layia, Lepidium, Lespedeza, Liatris, Limnanthes, Lonas, Lunaria. Linanthus, Lisianthus. Lomatium, Lycopodiella, Lycopus, Lysichiton, Macarthuria, Malcolmia, Meconopsis, Medusagyne, Melampodium, Mertensia, Mina, Mundulea, Myosotidium, Myrrhis, Newtonia, Morina,

No phytosanitary certificate required

Nolana, Ornithopus, Oxypetalum, Parnassia, Parthenium, Peltiphyllum, Perilla, Petalostemon, Peucedanum, Phacelia, Pseudolachnostylis, Pratia. Pimpinella, Pinguicula, Psilotum, Psoralea, Pulicaria, Reseda, Reyesia, Rhoeo, Rubia, Sagina, Salpiglossis, Schizanthus, Romneya, Shasta, Stizolobium, Streptocarpus, Symphytum, Tacca, Tetragonia, Teucrium, Thermopsis, Thymophylla, Tiarella, Trigonella, Tritonia, Ursinia, Tibouchina, Tragopogon, Utricularia, Valerianella, Viscaria, Voandzeia, Wasabia, Xanthisma, Xeranthemum and Zinnia.

Akebia, Abrus, Acokanthera, Acrocarpus, Aetoxicon, Anthocleista, Antidesma. Alloteropsis, Amorpha, Azanza, Ardisia, Asimina, Atalaya, Arctostaphylos, Bossiaea. Brachylaena, Biserrula, Balanites, Brachystemma, Bridelia, Briza, Buckinghamia, Bupleurum, Calamus, Calliandra, Canthium, Burchellia, Cajanus, Caryocar, Cephalotaxus, Chionathus, Chloris, Chorizema, Chrysophyllum, Cladrastis, Clianthus, Clitoria, Cobaea, Coronilla, Cotoneaster, Colutea, Corema, Coriaria, Cupaniopsis, Cycadales, Darwinia, Dialium, Didymaotus, Dysoxylum, Dombeya, Dillenia, Dipterocarpus, Eleutherococcus, Enterolobium, Eriobotrya, Eriophyllum, Erythrina, Euclea, Eucommia, Faucaria, Flacourtia, Gahnia, Goodenia, Gmelina, Gliricidia, Galphimia, Gossweilerodendron, Gouania, Griselinia, Gymnosporia, Haloxylon, Harungana, Hebenstretia, Hedysarum, Helinus, Heliocarpus, Hemigenia, Hippophae, Hovea, Hovenia, Hymenachne, Hymenantherum, Indigofera, Kennedia, Kiggelaria, Kirengeshoma, Kirkia, Kissenia, Koelreuteria, Landolphia, Langsdorffia, Lannea, Laportea, Lesquerella, Phytosanitory certificate is required but no additional declaration is required.

Lophiocarpus Lophotocarpus, Leucopogon, Lindera, Luehea, Macfadyena, Macropiper, Macroptilium, Maesa, Markhamia, Marrubium, Melianthus, Memecylon, Mentzelia, Meum, Miconia, Mucuna, Myristica, Nuxia, Nuytsia, Nyssa, Oncoba, Ongokea, Ostrya, Osyris, Parinari, Pavetta, Peganum, Peltophorum, Petrophila, Phalaris, Phleum, Pithecellobium, Prieurella, Pseudolarix. Phyllociadus, Psiloxylon, Psophocarpus, Pteradiscus, Puccinellia, Puella, Pultenaea, Rehmannia, Rhodochiton, Rhodosphaera, Rothmannia, Samanea, Sandoricum, Santalum, Saraca, Sarcococca, Schinus, Schizolobium, Schotia, Securidaca, Sesamum, Shepherdia, Sicana, Sinapsis, Sollya, Sophora, Stenocarpus, Spiraea, Spyridium, Sparmannia, Swainsona, Synsepalum, Styphelia, Stylosanthes, Tabebuia, Tabernaemontana, Tamarindus, Templetonia, Tephrosia, Tetraclinis, Tetrataxis, Thespesia, Turraea, Umbellularia, Valeriana, Vangueria, Vitex and Warburgia.

2. Unrooted vegetative propagating material (excluding bulbs, tubers and rhizomes) of species of the following genera and families:

Acokanthera, Ardisia, Asterosperma, Beaucarnea, Callistemon, Peltiphyllum, Psilotum, Scindapsus, Tabebuia and Typhonium. The applicable certificate shall contain a confirmation that the consignment concerned was treated with a broad spectrum fungicide, insecticide or fumigant.

Aristolochia.....

	consignment is free from Cucumber
	mosaic virus-
	(i) as it appears from inspections
	during the active growth of the mother
	plants concerned, did not occur on
	those mother plants; or area of
	production concerned.
Cycadales	The applicable certificate shall contain
Cycadales	an additional declaration that-
	(I) Phymatotrichum omnivorum and
	Synchtrium endobioticum do not occur
	in the area of production concerned.
	(ii) the consignment concerned is
	free from Aceria tulipae,
	Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor and Ditylenchus
	dipsaci.
	(iii) the consignment concerned is
	free of growth media and soil.
	The state of the s
Euonymus	The applicable certificate shall contain
	an additional declaration that the
	consignment is free from Euonymus
	variegation virus and Oidium euonymi-
	japonici- (i) as it appears from inspections
	(i) as it appears from inspections during the active growth of the mother
	plants concerned, did not occur on

	those mother plants; or in the area of
	production concerned.
Fremotia	The applicable certificate shall contain-
	(i) an additional declaration that
	consignment is free from Verticillium
	albo-atrum as it appears from
	inspections during the active growth of
	the mother plants concerned, did not
	occur on those mother plants; or in the
	area of production concerned.
	(ii) a confirmation that the consignment
	concerned was treated with a
	broadspectrum fungicide, insecticide or
	fumigant.
Geraniaceae	The applicable certificate shall contain
Gerenaged,	THE EPPERATURE
Geranaceae	an additional declaration that the
Geranaceae	1
Geranaceae	an additional declaration that the
Geranaceae	an additional declaration that the consignment is free from from Beet
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum-
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections during the active growth of the mother
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum— (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of
Geranaceae	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on
	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned.
Oenothera	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum— (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. The applicable certificate shall contain—
	an additional declaration that the consignment is free from from Beet curly top virus, Pelargonium leaf curl virus, Tomato black ring virus and Verticillium albo-atrum- (i) as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned.

and Phymatotrichum omnivorum it Verticillium albo-atrum as appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. (ii) a confirmation that the consignment concerned was treated with a broadspectrum fungicide, insecticide or fumigant. The applicable certificate shall contain an additional declaration that-(i) consignment is free from Verticillium albo-atrum as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned Phymatotrichum omnivorum and (ii) Synchytrium endobioticum do not occur in the area of production concerned,

the consignment concerned is

Aceria

tulipae,

besseyi,

fragariae,

3. Bulbs, tubers and rhizomes of species of the

Agapanthus.....

following genera and families:

(iii)

free

from

Aphelenchoides

Aphelenchoides

ritzema-bosi. **Aphelenchoides** Ditylenchus destructor and Ditylenchus dipsaci), the consignment concerned is (iv) free of growth media and soil. The applicable certificate shall contain Alstroemeria, Amaryllidaceae (excluding species of genera an additional declaration thatindicated elsewhere) and Incarvillea..... Phymatotrichum omnivorum and Synchtrium endobioticum do not occur in the area of production concerned. the consignment concerned is (ii) tulipae, free from Aceria besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor and Ditylenchus dipsaci, the consignment concerned is free of growth media and soil. The applicable certificate shall contain Eryngium..... an additional declaration that-(i) consignment is free from Rosselinia it appears from bunodes as inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. Phymatotrichum omnivorum and Synchtrium endobioticum do not occur

(iii) the consignment concerned is free from Aceria peucedamum, Aceria tulipae, Aphelenchoides fragariae Aphelenchoides besseyi, Aphelenchoides ritzema-bosi,

in the area of production concerned.

Ditylenchus destructor and Ditylenchus

dipsaci,

(iv) the consignment concerned is free of growth media and soil.

Iridaceae (excluding species of genera indicated elsewhere).....

- (i) consignment is free from *Drechslera* iridis, Sclerotinia bulborum, Sclerotium tuliparum and Tobacco rattle virus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned.
- (ii) Phymatotrichum omnivorume and Synchtrium endobioticum do not occur in the area of production concerned,
- (iii) the consignment concerned is free from Aceria tulipae,
 Aphelenchoides besseyi,
 Aphelenchoides fragariae,
 Aphelenchoides ritzema-bosi,
 Ditylenchus destructor and Ditylenchus

	dipsaci,
	(iv) the consignment concerned is
	free of growth media and soil.
Liliaceae (excluding species of genera indicated	The applicable certificate shall contain
elsewhere)	an additional declaration that-
·	(i) consignment is free from Lily
	mosaic virus and Lily rosette virus as it
	appears from inspections during the
	active growth of the mother plants
	concerned, did not occur on those
	mother plants; or in the area of
	production concerned.
	(ii) Phymatotrichum omnivorum and
	Synchtrium endobioticum do not occur
	in the area of production concerned,
	(iii) the consignment concerned is
	free from Aceria tulipae,
	Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor and Ditylenchus
	dipsaci,
	(iv) the consignment concerned is
	free of growth media and soil.
Marantaceae	The applicable certificate shall contain
	an additional declaration that-
	(i) consignment is free from Abaca
	mosaic virus and Rosselinia bunodes
	as it appears from inspections during

besseyi,

fragariae

ritzema-bosi,

the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. Phymatotrichum omnivorum and Synchtrium endobioticum do not occur in the area of production concerned, (iii) the consignment concerned is tulipae, free from Aceria Aphelenchoides besseyi, fragariae, Aphelenchoides Aphelenchoides ritzema-bosi, Ditylenchus destructor and Ditylenchus dipsaci, (iv) the consignment concerned is free of growth media and soil. The applicable certificate shall contain an additional declaration that-Phomopsis vexans and Synchytrium endobioticum do not occur in the area of production concerned, (ii) the consignment concerned is Aceria tulipae, free from

Aphelenchoides

Aphelenchoides

Aphelenchoides

dips,

(iii)

Ditylenchus destructor and Ditylenchus

the consignment concerned is

4. Rooted greenhouse plants [not older than 10 weeks and/or height not exceeding 200mm] of species of

the following genera and families.

Ardisia. Aphelandra, Alocasia, Anthurium. Ajuga, Beaucamea, Bouvardia, Callistemon, Cananga, Capparis, Ceanothus, Chamaelaucium, Coleus, Coprosma, Diascia, Dipladenia, Echeveria, Eustoma, Gardenia, Grevillea, Gypsophila, Hebe, Hosta, Hoya, Lavandula, Lisianthus, Lycopodium, Lysimachia, Menianthus, Nepenthes, Origanum, Osmanthus, Peltiphyllum, Pittosporum, Preslia, Psilotum, Rheoe, Ruscus, Salvia, Sansevieria, Schefflera, Stachys, Thymus, Tradescantia and Spathyphyllum, Verbascum.....

free of growth media and soil.

The applicable certificate shall contain an additional declaration that-

- the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae. Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, endobioticum. Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis,
- (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium.

The applicable certificate shall contain an additional declaration that-

(i) the consignment concerned is free from Aphelencholdes besseyi,

Anigozanthos.....

Aphelenchoides ritzema-bosi, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sangulneus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi).		Aphelenchoides fragariae,
pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyze spp., Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdenielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. Aloe. The applicable certificate shall contain an additional declaration that— (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Aphelenchoides ritzema-bosi,
sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. Aloe		Ditylenchus dipsaci, Eotetranychus
occidentalis, Liriomyza spp., Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterillised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		pruni (E. pomi), Eotetranychus
Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		sexmaculatus, Frankliniella
Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. Aloe. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzeme-bosi, Ditylenchus destructor, Ditylenchus		occidentalis, Liriomyza spp.,
Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. Aloe. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Phymatotrichum omnivorum,
mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Synchytrium endobioticum,
Tetranychus schoenei and Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides ritzeme-bosi, Ditylenchus destructor, Ditylenchus		Tetranychus candensis, Tetranychus
Tetranychus viennensis, (ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		mcdanielli, Tetranychus pacificus,
(ii) the plants comprising the consignment concerned were rooted, grown and packed grown in or on a sterilised medium. Aloe. The applicable certificate shall contain an additional declaration that— (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Tetranychus schoenei and
consignment concerned were rooted, grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Tetranychus viennensis,
grown and packed grown in or on a sterilised medium. The applicable certificate shall contain an additional declaration that— (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		(ii) the plants comprising the
sterilised medium. The applicable certificate shall contain an additional declaration that— (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		consignment concerned were rooted,
The applicable certificate shall contain an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		grown and packed grown in or on a
an additional declaration that- (i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		sterilised medium.
(i) the consignment is free from Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus	Aloe	The applicable certificate shall contain
Polyporus sanguineus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		an additional declaration that-
appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		(i) the consignment is free from
active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		Polyporus sanguineus as it
concerned, did not occur on those mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		appears from inspections during the
mother plants; or in the area of production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		active growth of the mother plants
production concerned, (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		concerned, did not occur on those
(ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		mother plants; or in the area of
free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		'
Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		(ii) the consignment concerned is
Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus		free from Aphelenchoides besseyi,
Ditylenchus destructor, Ditylenchus		Aphelenchoides fragariae,
		Aphelenchoides ritzema-bosi,
dipsaci, Eotetranychus pruni (E. pomi),		•
		dipsaci, Eotetranychus pruni (E. pomi),

Eotetranychus sexmaculatus,
Frankliniella occidentalis, Liriomyza
spp., Phymatotrichum omnivorum,
Synchytrium endobioticum,
Tetranychus candensis, Tetranychus
mcdanielli, Tetranychus pacificus,
Tetranychus schoenei and
Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Alstroemeria, Amaryllidaceae, Cycadales, Euphorbia and Oxalis.....

- the consignment concerned is Aceria tulipae, from free besseyi, Aphelenchoides Aphelenchoides fragariae, ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis,
- (ii) the plants comprising the

	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.
rtocarpus	The applicable certificate shall contain
ntoodipuo	an additional declaration that-
	(i) the consignment is free from
	Keloroga noxia and Phytophthora
	palmivora as it appears from
	inspections during the active growth of
	the mother plants concerned, did not
	occur on those mother plants; or in the
	area of production concerned,
	(ii) the consignment concerned is
	free from Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor, Ditylenchus
	dipsaci, Eotetranychus pruni (E. pomi),
	Eotetranychus sexmaculatus,
	Frankliniella occidentalis, Liriomyza
	spp., Phymatotrichum omnivorum,
	Synchytrium endobioticum,
	Tetranychus candensis, Tetranychus
	mcdanielli, Tetranychus pacificus,
	Tetranychus schoenei and
	Tetranychus viennensis,
	(ii) the plants comprising the
	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.

Azalea	The applicable certificate shall contain
	an additional declaration that-
	(i) the consignment is free from
	Chrysomyxa rhododendri, Ovulina
	azalea and Septoria azaleae as it
	appears from inspections during the
	active growth of the mother plants
	concerned, did not occur on those
	mother plants; or in the area of
	production concerned,
	(ii) the consignment concerned is
	free from Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor, Ditylenchus
	dipsaci, Eotetranychus pruni (E. pomi),
	Eotetranychus sexmaculatus,
	Frankliniella occidentalis, Liriomyza
	spp., Phymatotrichum omnivorum,
	Synchytrium endobioticum,
	Tetranychus candensis, Tetranychus
	mcdanielli, Tetranychus pacificus,
	Tetranychus schoenei and
	Tetranychus viennensis,
	(iii) the plants comprising the
	consignment concerned were rooted,
	grown and packed in or on a sterilised
	117

medium.

The applicable certificate shall contain

Bougainvillea.....

an additional declaration that-

- (i) the consignment is free from Phytophthora palmivora as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- the consignment concerned is free from Aphelenchoides besseyi, fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis,
- (iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Buddleia and Campanula.....

The applicable certificate shall contain an additional declaration that-

(i) the consignment is free from Beet curly top virus, Cucumber mosaic virus, *Puccinia* spp. and *Verticillium*

albo-atrum as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned

the consignment concerned is (ii) free from Aphelenchoides besseyi, Aphelenchoides fragariae, ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium

Clematis, Lonicera and Polyscias

The applicable certificate shall contain an additional declaration that-

(i) the consignment is free from Verticillium albo-atrum as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants;

or in the area of production concerned, the consignment concerned is (ii) free from Aphelenchoides besseyi, fragariae, **Aphelenchoides** ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus Tetranychus pacificus, mcdanielli, schoenei and Tetranychus Tetranychus viennensis, the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain

Cordyline.....

an additional declaration that-

- the consignment is free from Aspergillus niger f. floridanus and Phyllosticta dracaenae as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned
- the consignment concerned is (ii) free from Aphelenchoides besseyi,

fragariae, **Aphelenchoides** ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza omnivorum, Phymatotrichum spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis, plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain an additional declaration thatthe consignment is free from

Cyclamen......

- Ramularia cyclaminicola as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned
- the consignment concerned is (ii) Aceria tulipae, free from besseyi, Aphelenchoides Aphelenchoides fragariae, ritzema-bosi, **Aphelenchoides** Ditylenchus destructor, Ditylenchus

dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp., Synchytrium endobioticum, Tetranychus candensis, Tetranychus pacificus, mcdanielli, Tetranychus schoeneiw and Tetranychus Tetranychus viennensis, plants comprising (iii) the consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain Dahlia..... an additional declaration thatthe consignment is free from (l) albo-atrum and Wilt Verticillium diseases caused by fungi as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. the consignment concerned is (ii) from Aceria tulipae, free besseyi, **Aphelenchoides** fragariae, **Aphelenchoides** ritzema-bosi, **Aphelenchoides** Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, **Eotetranychus**

Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Delphinium.....

- (i) the consignment is free from Aster yellows mycoplasma, Beet curly top virus and Tobacco ringspot virus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum,

Synchytrium endobioticum,
Tetranychus candensis, Tetranychus
mcdanielli, Tetranychus pacificus,
Tetranychus schoenei and
Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Dendranthema.....

- (i) the consignment is free from Aster yellows mycoplasma, Chrysanthmum stunt viroid, Didymella chrysanthemi, Erwinia chrysanthemi, Puccinia horiana and Tomato aspermy virus as appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum,

Synchytrium endobioticum, Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis, the plants comprising the (iii) consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain an additional declaration thatthe consignment is free from Beet curly top virus, Cacoecimorpha pronubana, Carnation etched ring virus. Carnation necrotic fleck virus, Cartination streak virus, Erwinia chrysanthemi dianthi, f sp. virus, Pelargonium leaf curl Pseudomonas caryophylli and Ustilago violacea as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of

production concerned

(ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi),

Eotetranychus sexmaculatus,
Frankliniella occidentalis, Liriomyza
spp., Phymatotrichum omnivorum,
Synchytrium endobioticum,
Tetranychus candensis, Tetranychus
mcdanielli, Tetranychus pacificus,
Tetranychus schoenei and
Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Dracaena.....

- (i) the consignment is free from Aspergillus niger f. floridanus and Phyllosticta dracaenae as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum,

Synchytrium endobioticum,
Tetranychus candensis, Tetranychus
mcdanielli, Tetranychus pacificus,
Tetranychus schoenei and
Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Eryngium.....

- (i) the consignment is free from Rosselinia bunodes as appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- the consignment concerned is (ii) Aceria · tulipae, free from besseyi, **Aphelenchoides** Aphelenchoides fragariae, ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus,

schoenei and Tetranychus Tetranychus viennensis, comprising the (iii) plants consignment concerned were rooted, grown and packed in or on a sterilised medium The applicable certificate shall contain Euonymus..... an additional declaration thatthe consignment is free from (i) variegation virus Euonymus Oidium euonymi-japonici as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, the consignment concerned is (ii) free from Aphelenchoides besseyi, fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Liriomyza Frankliniella occidentalis, Phymatotrichum omnivorum, spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus pacificus, mcdanielli, Tetranychus Tetranychus schoenei and Tetranychus viennensis, plants comprising the (iii) the

	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.
·	
Fuchsia	The applicable certificate shall contain
	an additional declaration that-
	(i) the consignment is free from
	Alfalfa dwarf mosaic virus and
	Verticillium albo-etrum as it appears
	from inspections during the active
	growth of the mother plants concerned,
	did not occur on those mother plants;
	or in the area of production concerned,
	(ii) the consignment concerned is
	free from Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor, Ditylenchus
	dipsaci, Eotetranychus pruni (E. pomi),
	Eotetranychus sexmaculatus,
	Frankliniella occidentalis, Liriomyza
	spp., Phymatotrichum omnivorum,
	Synchytrium endobioticum,
	Tetranychus candensis, Tetranychus
	mcdanielli, Tetranychus pacificus,
	Tetranychus schoenei and
	Tetranychus viennensis,
	(iii) the plants comprising the
	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.

Gerbera	The applicable certificate shall contain
	an additional declaration that-
	(i) the consignment is free from
	Phytophthora cryptogea and
	Verticillium albo-atrum as it appears
	from inspections during the active
	growth of the mother plants concerned,
	did not occur on those mother plants;
	or in the area of production concerned,
	(ii) the consignment concerned is
	free from Aphelenchoides besseyi,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor, Ditylenchus
	dipsaci, Eotetranychus pruni (E. pomi),
	Eotetranychus sexmaculatus,
	Frankliniella occidentalis, Liriomyza
	spp., Phymatotrichum omnivorum,
	Synchytrium endobioticum,
	Tetranychus candensis, Tetranychus
	mcdanielli, Tetranychus pacificus,
	Tetranychus schoenei and
	Tetranychus viennensis,
	(iii) the plants comprising the
	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.
Macropidia	The applicable certificate shall contain
wacropida	an additional declaration that-
	(i) the consignment is free from

Sclerotinia bulborum and Sclerotinia tuliparum as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,

the consignment concerned is (ii) from Aceria tulipae, free **Aphelenchoides** besseyi, fragariae, **Aphelenchoides** ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), Eotetranychus sexmaculatus, Liriomyza Frankliniella occidentalis, Phymatotrichum omnivorum, spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

The applicable certificate shall contain an additional declaration that-

(i) the consignment is free from Nectria galligena and Verticillium alboatrum as it appears from inspections

during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned

the consignment concerned is free from Aphelencholdes besseyi, fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, **Eotetranychus** Frankliniella occidentalis, Liriomyza spp., Phymatotrichum omnivorum, endobioticum, Synchytrium Tetranychus candensis, Tetranychus pacificus, mcdanielli, Tetranychus Tetranychus schoenei and Tetranychus viennensis,

(iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Marantaceae.....

The applicable certificate shall contain an additional declaration that-

(i) the consignment is free from Abaca mosaic virus and Rosselinia bunodes as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of

production concerned (ii) the consignment concerned is Aceria tulipae, from free besseyi, **Aphelenchoides** fragariae, **Aphelenchoides** Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp., endobloticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, schoenei and Tetranychus Tetranychus viennensis, (iii) plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain an additional declaration that-(i)

- Peronospora jacksonii as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned
- the consignment concerned is (ii) free from Aphelenchoides besseyi,

fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus pruni (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza omnivorum, spp., Phymatotrichum endobioticum, Synchytrium Tetranychus candensis, Tetranychus mcdanielli, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, the plants comprising consignment concerned were rooted, grown and packed in or on a sterillsed medium. The applicable certificate shall contain an additional declaration thatthe consignment is free from Cadang-cadang viroid as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned. the consignment concerned is free from Aphelenchoides besseyi, fragariae, **Aphelenchoides** ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus

dipsaci, Eotetranychus pruni (E. pomi),

Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp., endobioticum, Synchytrium Tetranychus candensis, Tetranychus Tetranychus pacificus, mcdanielli, Tetranychus schoenei and Tetranychus viennensis, the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain an additional declaration thatthe consignment is free from (i) Aphelencholdes fragariae as it appears

- from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- the consignment concerned is (ii) free from Aphelenchoides besseyi, fragariae, Aphelenchoides ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, Synchtrium endobioticum, Tetranychus

canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (iii) the plants comprising the consignment concerned were rooted, grown, and packed in or on a sterilised medium.

Peperromia.....

The applicable certificate shall contain an additional declaration that-

- i) the consignment is free from Aphelenchoides fragariae and Perenosclerospora maydis as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or area of production concerned
- the consignment concerned is (ii) free from Aphelenchoides besseyi, **Aphelenchoides** fragariae, ritzema-bosi. **Aphel**enchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Franklinlella occidentalis, Liriomyza Phymatotrichum omnivorum, Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis,

plants comprising

the

iii)

consignment concerned were rooted, grown and packed in or on a sterilised medium. The applicable certificate shall contain Philodendron..... an additional declaration thatthe consignment is free from Erwinia chrysanthemi as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned, the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza spp. Phymatotrichum omnivorum, Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, the plants comprising (iii) consignment concerned were rooted, grown and packed in or on a sterilised medium.

Phormium....

The applicable certificate shall contain

	an additional declaration that-
	i) the consignment is free from
	Phormium yellowing mycoplasma,
	Uredo phormii and Xanthomonas
	campestris pv phormicola as it appears
	from inspections during the active
	growth of the mother plants concerned,
	did not occur on those mother plants;
	or in the area of production concerned,
	(ii) the consignment concerned is
	free from Aphelenchoides besseyl,
	Aphelenchoides fragariae,
	Aphelenchoides ritzema-bosi,
	Ditylenchus destructor, Ditylenchus
	dipsaci, Eotetranychus prini (E. pomi),
	Eotetranychus sexmaculatus,
	Frankliniella occidentalis, Liriomyza
	spp. Phymatotrichum omnivorum,
	Synchtrium endobioticum, Tetranychus
	canadensis, Tetranychus mcdaniellie,
	Tetranychus pacificus, Tetranychus
	schoenei and Tetranychus viennensis),
	(iii) the plants comprising the
	consignment concerned were rooted,
	grown and packed in or on a sterilised
	medium.
Rhododendron	The applicable certificate shall contain
	an additional declaration that-
	i) the consignment is free from

Chrysomyxa rhododendri, Ovulina azaleae and Septoria azaleae as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned

the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp. Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, (iii) the plants comprising the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Salix

The applicable certificate shall contain an additional declaration that-

(i) the consignment is free from Physalospora mlyabeana, Polaccia saliciperda, Pseudomonas saliciperda and Virus clorosis as it appears from

inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,

the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae, ritzema-bosi, **Aphelenchoides** Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp. Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, plants comprising the (ii) the consignment concerned were rooted, grown and packed in or on a sterilised medium.

Sambucus.....

The applicable certificate shall contain an additional declaration that-

i) the consignment is free from Alfalfa dwardf mosaic virus, Arabis mosaic virus, Cherry leafroll virus and Tabacco ringspot virus as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants or

the consignment concerned is free from Aphelenchoides besseyi, fragariae, Aphelenchoides Aphelencholdes ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza omnivorum, Phymatotrichum spp. Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, the plants comprising the consignment concerned were rooted, grown and packed grown in or on a

in the area of production concerned,

Stephanotis.....

The applicable certificate shall contain an additional declaration that-

sterilised medium.

- i) the consignment is free from Chrysanthemum stunt viroid as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned,
- (ii) the consignment concerned is free from Aphelenchoides besseyi, Aphelenchoides fragariae,

ritzema-bosi, Aphelenchoides Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), sexmaculatus, Eotetranychus Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, the plants comprising the (iii) consignment concerned were rooted, grown and packed in or on a sterilised medium.

Sterilitzia.....

The applicable certificate shall contain an additional declaration that-

- (i) the consignment is free from Abaca mosaic virus, *Erwinia caratovora f sp. musae* and *Fusarium oxysporum f. cubense* as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned
- (ii) the consignment concerned is free from *Mycosphaerella fijiensis*, *Pseudomonas solanacearum* and *Xanthomonas compestris pv celebensis*, do not occur in the area of production concerned,

the consignment concerned is (iii) from Aceria tulipae, free Aphelenchoides besseyi, Aphelenchoides fragariae, Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza Phymatotrichum omnivorum, spp. Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, plants comprising the (iv) consignment concerned were rooted, grown and packed in or on a sterilised medium.

Yucca

The applicable certificate shall contain an additional declaration that-

- i) the consignment is free from Leptosphaeria obtusispora as it appears from inspections during the active growth of the mother plants concerned, did not occur on those mother plants; or in the area of production concerned
- (ii) the consignment concerned is free from Aphelenchoides besseyi,Aphelenchoides fragariae,

Aphelenchoides ritzema-bosi, Ditylenchus destructor, Ditylenchus dipsaci, Eotetranychus prini (E. pomi), Eotetranychus sexmaculatus, Frankliniella occidentalis, Liriomyza omnivorum, spp. Phymatotrichum Synchtrium endobioticum, Tetranychus canadensis, Tetranychus mcdaniellie, Tetranychus pacificus, Tetranychus schoenei and Tetranychus viennensis, comprising plants (iii) consignment concerned were rooted, grown and packed in or on a sterilised medium.

5. Tissue culture in vitro of species of the following genera and families:

Amaryllidaceae, Ardisia, Beaucamea, Bromeliaceae, Cupressus, Phyloglossum, Polypodiaceae and Psilotum...

The applicable certificate shall contain an additional declaration that the tissue culture or tissue culture transplants comprising the consignment concerned was obtained from mother plants that are practically free from viruses and other diseases.

Euphorbia.....

The applicable certificate shall contain(i) an additional declaration that the tissue culture or tissue culture transplants comprising the consignment concerned was obtained

from mother plants that are practically free from viruses and other diseases.

(ii) a confirmation that the mother plants from which the tissue or tissue culture plants comprising the consignment were obtained, were indexed for and found free from Euphorbia mosaic virus and Poiunsettia mosaic virus.

Marantaceae

The applicable certificate shall contain(i) an additional declaration that the tissue culture or tissue culture transplants comprising the consignment concerned was obtained from mother plants that are practically free from viruses and other diseases,

(ii) a confirmation that the mother plants from which the tissue or tissue culture plants comprising the consignment were obtained, were indexed for and found free from viruses and virus- like organisms such as Abaca mosaic virus and Rosselinia bunodes.

6. All kinds of timber and unmanufactured timber products: see also class 11

7. Timber and unmanufactured tin		species	Must be free from park.
of the following genera and fami	lies:		
Abies and Pinus	****************		
			The applicable certificate shall contain
			an additional declaration that-
			(i) Bursaphelenchus xylophilus and
			Sirex noctilio) do not occur in the area
			of production concerned.
			(ii) the consignment concerned is
			free from Gremmeniela abeitina and
			Lymantria disparina or
			(iii) the timber comprising the
76			consignment concerned has been kiln-
			dried to a moisture content of 20 per
Acacia, Artocarpus, Brachystegia,	Carya, Juglans, I	Millettia,	cent or less.
Podocarpus, Pterocarpus and Ruta			
Acer			
			No phytosanitary certificate required
			The applicable certificate shall contain
			an additional declaration that-
			(i) Ceratocystis coerulescens do
			not occur in the area of production
			concerned or
			(ii) the timber comprising the
			consignment concerned has been kiln-
Agathis, Buxaceae,	Cupressus	and	dried to a moisture content of 20 per

Cuphea	cent or less.
Castanea	The applicable certificate shall contain an additional declaration that the timber comprising the consignment concerned has been kiln-dried to a moisture content of 20 per cent or less.
	The applicable certificate shall contain an additional declaration that- (i) Ceratocystis fagacearum do not occur in the area of production concerned or (ii) the timber comprising the consignment concerned has been kilndried to a moisture content of 20 per cent or less.
8. Bark of: a) Acacia meamsii (only from Swaziland)	No phytosanitary certificate required
9. Cork: Unmanufactured	The applicable certificate shall contain a confirmation that the consignment concerned was treated by means of an appropriate fumigation with methyl bromide gas.
Manufactured	No phytosanitary certificate required

10. Vegetables fibre of species of the following genera and families:

Gossypium (with more than 1 seed per 2 kg sample) and Sorghum.....

The applicable certificate shall contain a confirmation that the consignment concerned was treated by means of an appropriate fumigation with methyl bromide gas.

11. Vegetable gums and resins of the following species and genera:

Abies balsamea, Acacia, Agathis, Amyris plumeria, Anacardium occidentale, Anogeissus latifolia, Astragalus, Balanocarpus heimii, Boswellia, Bursera, Ceratonia silique, Cochlus gossypium, Commiphora, Copemica cerifera, Cistus, Dacryoidoides hexandra, Dorema amoniacum, resinifera, Ferula, Guaiacum, Euphorbia Dracaena, courbaril, Laccifer lacca, Hymenaea Guibourtia, Liquidambar styraciflua, Melanorrhoea usitata, Myroxylon, Pinus, Piptadenia, Pistacia lentiscus, Protium, Rhus verniciflua, Sacapetalum tomentosum, Sterculia, Styrax, Terminalia, Tetraclinus articulata and Xanthorrhoea.

12. Rattan and bamboo obtained from the species of the following genera:

Arundinaria, Bambusa, Calamus, Daemonorops, Dendrocalamus, Korthalsia, Phyllostachys, Plectocomia,

No phytosanitary certificate required

No phytosanitary certificate required

and Thyrsostachys.

13. Herbs, spices and other parts of plants intended for medicinal, human or animal consumption and obtained from plants of the following species, genera and families:

Acanthus mollis, Achillea, Aconitum, Actaea spicata, Agar-Agar (unrefined), Agastache foeniculum, Agrimonia eupatoria, Ajuga, Alcea rosea, Alchemilla vulgaris, Allium (only dried, flaked and powdered), Aloe, Althea, Anagallis arvensis, Anchusa, Androstephium violaceum, Angelica, Anthemis tinctoria, Antennaria dioica, Anthriscus, Anthyllis, Aquilegia vulgaris, Arabis, Aralia, Arctotis acaulis, Armeria, Arnica Montana, Asarum canadense, Asclepias tuberosa, Asperula, Atropa, Baptisia, Barbarea verna, Bellis perennis, Borago officinalis, Bryonia dioica, Calendula, Campanula, Capparis spinosa, Carthamus tinctorius, Carum carvi, Castanea, Catharanthus roseus, Ceanothus americanus, triphylla, Centaurea cyanus, Centaurium Cedronella Chelidonium. erythraea, Cheiranthus cheiri, Chrysanthemum, Cimicifuga racemosa, Cinnamomum, Cnicus benidictus, Coffea (only roasted bean), Collinsonia canadensis, Colutea, Conium maculatum, Convallaria, Coreopsis tinctoria, Coriandrum sativum, Comus florida, Corylus (only the nuts thereof), Crithmum maritimum, Crocus sativus, Croton, Cryptotaenia japonica, Cuminum Cynara, Danae racemosa, Cupressus, cyminum, Delphinium grandiflorum, Dianthus, Dictamnus albus, Digitalis, Dolichos, Dracocephalum moldavica, Elettaria Eugenia cardamomum, Epilobium, Erica, Erigeron,

No phytosanitary certificate required

caryophyllata, Euphorbia, Fagopyrum, Filipendula, Galega officianalis, Galium, Genista tinctoria, Gentiana, Geranium, Gnaphalium, Gratiola officinalis, Grindelia robusta, Guizotia virginiana, Helianthemum, Hamamelis abyssinica, Heliotropium, Helleborus niger, Herniaria, Heuchera, Hibiscus sabdariffa, Hieracium, Humulus, Hydrocotyle Hyodcyamus niger, Hypericum, Hyssopus asiatica, officinalis, liex paraguariensis, Illicium verum, Indigofera, Inula helenium, Isatis tinctoria, Jasminum, Juniperus communis, Lamium, Laurus, Lavandula, Lawsonia inermis, Leontopodium alpinum, Leonurus, Lepidium sativum, Levisticum officinale, Liatris, Ligustrum, Linaria, Linum usitatissimum, Lobelia, Lotus, Lophocarpus, Lychnis chalcedonica, Lycopus europaeus, Lysimachia nummularia, Lythrum salicaria, Maclura pomifera, Mangifera (only the seed thereof), Malva, Marrubium vulgare, Matricaria officinalis. Melissa chamomilla. Melilotus officinalis, Metroxylon rumphii, Mirabilis, Moluccella laevis, Monarda didyma, Morus nigra (dried), Myrica pensylvanica, Myristica fragrans, Myrrhis odorata, Myrtus communis, Nasturtium Nigella damascene, Nepeta, Nepenthes, officinale, Ocimum, Ononis, Origunum, Paris quadrifolia, Perilla frutescens, Petroselinum crispum, Peucedanum, Piper, Ricinus, Saxifraga, Sedum, Sempervivum, Sesamum, Smilax. Solidago virgaurea, marianum. Silybum Symphytum, Tagetes, Taraxacum officinale, Teucrium, Tetragonia tetragonioides, Theobroma, Thymus, Tilia Tropaeolum, foenum-graecum, Trigonella cordata, Tussilago farfara, Urginea maritima, Urtica, Valeriana, Verbascum, Verbena, Veronica. Valerianella locusta,

Viburnum opulus, Vinca and Viola. The applicable certificate shall contain Anemone, Apium graveolens, Astragalus, Cichorium an additional declaration that the intybus, Colchicum autumnale, Curcuma longa, Glycyrrhiza consignment concerned is free of glabra, iberis umbellate, Iris, Muranta arundinacea and growth media and soil. Panax..... The importer of a consignment siliqua, Brassica, Cajanus, Canavalia, Ceratonia concerned shall submit a declaration Cyamopsis, Lupinus, Pisum (only the seed thereof) and on a form obtainable from the Yucca glauca..... executive officer for this purpose, in which he/she declares that such consignment is intended for immediate re-export or for purposes other than the cultivation thereof in the Republic. The applicable certificate shall contain Gossypium (only the seed thereof)..... a confirmation that the consignment concerned was treated with a broad spectrum insecticide or fumigant. The importer of a consignment concerned shall submit a declaration on a form obtainable from the executive officer for this purpose, in declares that he which consignment is intended for immediate re-export or for purposes other than the cultivation thereof in the Republic.

The applicable certificate shall contain

Papaver somniferum:	a confirmation that the consignment
	concerned was treated by means of an
	appropriate fumigation with methyl
	bromide gas,
	The importer of a consignment of class
	of regulated article concerned shall
	submit a declaration on a form
•	obtainable from the executive officer
	for this purpose, in which he declares
	that such consignment is intended for
	immediate re-export or for purposes
	other than the cultivation thereof in the
	Republic.
14. Vermi compost	The applicable certificate shall contain
	an additional declaration that the
	consignment concerned is free of
	Lumbricus rubellus.

TABLE 2
Points of entry

1. The harbours of -	Cape Town, Durban, East London, Port
	Elizabeth, Ngqura, and Richards Bay.
The International airports-	Cape Town International Airport, King Shaka International Airport, Kruger
	Mpumalanga International Airport,

	Lanseria International Airport, O.R. Tambo (Johannesburg) International Airport and Chief Dawid Stuurman (George) International Airport
2. The border control points at-	Beitbridge, Caledonspoort, Ficksburg Bridge, Golela, Grobler's Bridge, Jeppes Reef, Kopfontein, Kosi Bay, Lebombo, Mahamba, Mananga, Maseru Bridge, Nakop, Nerston, Oshoek, Qacha's Nek, Ramatlabama, Skilpadshek, Van Rooyen's Hek and Vioolsdrift.

Annexure A

Regulated pests: Insects and pathogens

- 1. Abaca mosaic virus
- 2. Abutilon mosaic virus
- 3. Acalitus essigi
- 4. Acalitus orthomera
- 5. Acarapis woodi
- 6. Aceria biopsida
- 7. Aceria breakeyi
- 8. Aceria peucedamum
- 9. Aceria tulipae
- 10. Actinomyces ipomoeae
- 11. Aecidium fragiforme
- 12. Alfalfa dwarf mosaic virus
- 13. Alternaria cichorii
- 14. Alternaria padwickii
- 15. Anarsia lineatella
- 16. Anastrepha fraterculus
- 17. Anastrepha ludens
- 18. Anastrepha mombinpraeoptans
- 19. Anguina spp.
- 20. Anguina tritici
- 21. Annual ryegrass toxicity syndrome
- 22. Aphelenchoides besseyi
- 23. Aphelenchoides fragariae
- 24. Aphelenchoides ritzema-bosi
- 25. Arabis mosaic virus
- 26. Artichoke curly dwarf virus
- 27. Artichoke mosaic virus

- 28. Artichoke mottle crinkle virus
- 29. Ascochyta abelmoschi
- 30. Ascochyta gossypii
- 31. Ascochyta pisi
- 32. Ascochyta rabiei
- 33. Ascochyta spp.
- 34. Ascosphaera apis
- 35. Asparagus virus
- 36. Aspergillus niger f. floridanus
- 37. Aspidiella hartii
- 38. Aster yellows mycoplasma
- 39. Bacillus larvae
- 40. Bacterial pathogens
- 41. Balansia oryzae
- 42. Banana bunchy top virus
- 43. Bean Yellow Mosaic virus
- 44. Beet curly top virus
- 45. Black pepper stunt virus
- 46. Blueberry stunt virus
- 47. Botrytis tulipae
- 48. Broadbean stain virus
- 49. Bursaphelenchus xylophilus
- 50. Cacoecimorpha pronubana
- 51. Cadang-cadang viroid
- 52. Caeoma sanctae-crucis
- 53. Caeoma torreya
- 54. Calacarus carinatus
- 55. Campanotus herculeanus
- 56. Carnation etched ring virus
- 57. Carnation necrotic fleck virus
- 58. Carnation streak virus

- 59. Cecidophyopsis ribis
- 60. Celery mosaic virus
- 61. Cephaleuros parasiticus
- 62. Cephalosporium diospyri
- 63. Cephalosporium maydis
- 64. Cephalosporium saccharl
- 65. Ceratocystis coerulescens
- 66. Ceratocystis fagacearum
- 67. Ceratocystis fimbriata
- 68. Ceratocystis fimbriata var. platani
- 69. Ceratocystis spp.
- 70. Ceratocystis ulmi
- 71. Ceratostomella fimbriata
- 72. Cercospora angolensis (Redescribed as Phaeoranularia angolensis)
- 73. Cercospora coffeicola
- 74. Cercospora corchori
- 75. Cercospora ixorae
- 76. Cercospora mangifera
- 77. Cercospora pini-densiflorae
- 78. Cercospora purpurea
- 79. Cercospora sequioae
- 80. Cercospora sojina
- 81. Cercospora spp.
- 82. Cercospora transversiana
- 83. Ceutospora litchii
- 84. Chaetocnema pulicaria
- 85. Cherry leafroll virus
- 86. Cherry rasp leaf virus
- 87. Chrysanthemum stunt viroid
- 88. Chrysomyxa rhododendri
- 89. Ciboria betulae

- 90. Citrus stubborn mycoplasma
- 91. Claviceps purpurea
- 92. Claviceps spp.
- 93. Clitocybe tabescens
- 94. Clostero viruses
- 95. Clover phyllody mycoplasma
- 96. Cochliobolus miyabeanus (Syn Helminthosporium oryzae)
- 97. Colletotrichum cajani
- 98. Colletotrichum capsici
- 99. Colletotrichum coffeanum (CBD Strain)
- 100. Colletotrichum dematium f. sp. truncatum
- 101. Colletotrichum fuscum
- 102. Colletotrichum lini
- 103. Colletotrichum panacicola
- 104. Colletotrichum villosum
- 105. Coniella diplodiella
- 106. Corynebacterium flaccumfaciens pv. betae
- 107. Corynebacterium flaccumfaciens pv. flaccumfaciens
- 108. Corynebacterium michiganense pv. michiganense
- 109. Corynebacterium michiganense pv. sepedonicum
- 110. Corynespora casiicola
- 111. Cotton leaf curl virus
- 112. Cranbery false blossom mycoplasma
- 113. Crinipellis palmivora
- 114. Crinipellis perniciosa
- 115. Cronartium coleosporioldes
- 116. Cronartium comptoriae
- 117. Cronartium fusiforme
- 118. Cronartium quercuum
- 119. Cronartium strobultinum
- 120. Cryptospora longispora

- 121. Cryptostictis cupressi
- 122. Cucumber leaf roll virus
- 123. Cucumber mosaic virus
- 124. Cydia molesta
- 125. Dacus cucurbitae
- 126. Dacus dorsalis
- 127. Dacus tryoni
- 128. Dacus zonatus
- 129. Diaporthe phaseolorum var. batatatis
- 130. Diaporthe phaseolorum var. caulivora
- 131. Didymella chrysanthemi
- 132. Ditylenchus destructor
- 133. Ditylenchus dipsaci
- 134. Ditylenchus spp.
- 135. Dothistroma pini
- 136. Dotichiza populea
- 137. Drechslera iridis
- 138. Drechslera maydis
- 139. Dysmicoccus brevipes
- 140. Echinodentium taxodii
- 141. Elm mosaic virus
- 142. Endothia gyrosa
- 143. Endothia parasitica
- 144. Ennomos subsignarius
- 145. Eotetranychus pruni (E. pomi)
- 146. Eotetranychus sexmaculatus
- 147. Ephelis pallida
- 148. Eriophyes gastrotrichus
- 149. Erwinia amylovora
- 150. Erwinia carotovora f sp. musae
- 151. Erwinia carotovora pv. atroseptica

- 152. Erwinia chrysanthemi
- 153. Erwinia chrysanthemi f sp. dianthi
- 154. Erwinia nigrifluens
- 155. Erwinia rhapontici
- 156. Erwinia rubrifaciens
- 157. Erwinia stewartii
- 158. Euonymus variegation virus
- 159. Euphorbia mosaic virus
- 160. Exobasidium camelliae
- 161. Exobasidium vexans
- 162. Frankliniella occidentalis
- 163. Fungal pathogens
- 164. Fusarium oxysporum f. cubense
- 165. Fusarium oxysporum f. sp. lycopersici Race
- 166. Fusarium oxysporum f. sp. psidii
- 167. Fusarium oxysporum f. zingiberi
- 168. Ganoderma lucidum
- 169. Globodera spp
- 170. Gloeotinia temulenta
- 171. Glomerella cingulata
- 172. Gnomonia platani (Syn G.veneta)
- 173. Godrona cassandrae
- 174. Goplana dioscorea
- 175. Gremmeniela abeitina
- 176. Guar top necrosis virus
- 177. Guignardia aesculi
- 178. Guignardia bidwelii
- 179. Gymnosporangium spp
- 180. Hendersonia agathi
- 181. Heterodera glycines
- 182. Heterodera humuli

- 183. Heterodera spp
- 184. Hop mosaic virus
- 185. Hop nettle virus complex
- 186. Hydrangea ringspot virus
- 187. Hymenochaeta mongeotii
- 188. Hymenoptera spp
- 189. llar group viruses
- 190. Kabathina thujae
- 191. Kabatiella nigricans
- 192. Kabatiella zeae
- 193. Keithia thujina
- 194. Koleroga noxia
- 195. Leaf scorch
- 196. Leptinotarsa decemlineata
- 197. Leptosphaeria maculans (Syn Phoma lingam)
- 198. Leptosphaeria obtusispora
- 199. Lethal yellowing mycoplasma
- 200. Lettuce mosaic virus
- 201. Lily mosaic virus
- 202. Lily rosette virus
- 203. Liriomyza spp
- 204. Lophodermium cedri
- 205. Lophodermium spp
- 206. Lumbricus rubellus
- 207. Lymantria disparina
- 208. Magnaporthe salvinii
- 209. Malpigamoeba mellificae
- 210. Mampava rhodoneura
- 211. Marssonina brannea
- 212. Melampsora hypericorum
- 213. Melampsora pinitorqua

- 214. Meloidogyne spp
- 215. Microcyclus ulei
- 216. Microsphaeria alni
- 217. Mollusca
- 218. Monilia roreri
- 219. Monilochaetes infuscans
- 220. Mosaic
- 221. Mosaic virus infection
- 222. Mycosphaerella citri
- 223. Mycosphaerella fijiensis
- 224. Mycosphaerella linorum
- 225. Myrobolan latent ringspot virus
- 226. Narcissus yellow stripe virus
- 227. Necrotic ringspot virus serotypes
- 228. Nectria cinnabarina
- 229. Nectria galligena
- 230. Nematodes (plant parasitic)
- 231. Neovossia indica
- 232. Oidium euonymi-japonici
- 233. Opogona sacchari
- 234. Ovulina azaleae
- 235. Paramyelois transitella
- 236. Pardalaspis cyanescens
- 237. Pea seedborne mosaic virus
- 238. Peanut marginal chlorosis virus
- 239. Peanut mottle virus (syn. Groundnut mottle virus)
- 240. Peanut stunt virus
- 241. Pelargonium leaf curl virus
- 242. Peperomia ringspot virus
- 243. Perenosclerospora maydis
- 244. Perenoscierospora phillipinensis

- 245. Perenoscierospora sacchari
- 246. Perenoscierospora spontanea
- 247. Peridermium cedri
- 248. Peronospora arborescens
- 249. Peronospora documeti
- 250. Perenospora farinosa
- 251. Peronospora hyoschyami
- 252. Peronospora jacksonii
- 253. Peronospora mesembryanthemi
- 254. Peronospora schachtii
- 255. Peronospora tabacina
- 256. Phakopsora cheoana
- 257. Phakopsora jatrophicola
- 258. Phakopsora pachyrhizi
- 259. Phakopsora zizyphi-vulgaris
- 260. Phoma cisti
- 261. Phoma sabdariffae
- 262. Phoma spp
- 263. Phoma strasseri
- 264. Phomopsis annonacearum
- 265. Phomopsis heveae
- 266. Phomopsis theae
- 267. Phomopsis vexans
- 268. Phormium yellowing mycoplasma
- 269. Phyllosticta dracaenae
- 270. Phymatotrichum omnivorum
- 271. Physalospora miyabeana
- 272. Physopella ampelopsidis
- 273. Phytophagous mites
- 274. Phytophthora capsici
- 275. Phytophthora cryptogea

- 276. Phytophthora fragariae
- 277. Phytophthora infestans
- 278. Phytophthora palmivora
- 279. Phytophthora spp
- 280. Plant parasitic nematodes
- 281. Plasmodiophora brassicae
- 282. Plasmopara chrysanthemi-coronarii
- 283. Plasmopara halstedii
- 284. Pleospora papaveracea
- 285. Ploioderma lethale
- 286. Plum Pox virus (Sharka)
- 287. Poinsettia mosaic virus
- 288. Polaccia saliciperda
- 289. Polyporus gilvus
- 290. Polyporus sanguineus
- 291. Polyscytalum pustulans
- 292. Potato spindle tuber viroid
- 293. Pratylenchus brachyurus
- 294. Pratylenchus scribneri
- 295. Prostephanus truncatus
- 296. Pseudococcus citri
- 297. Pseudomonas aleuritides
- 298. Pseudomonas andropogonis
- 299. Pseudomonas aptata
- 300. Pseudomonas caryophylli
- 301. Pseudomonas maublanci
- 302. Pseudomonas phaseolicola
- 303. Pseudomonas saliciperda
- 304. Pseudomonas solanacearum
- 305. Pseudomonas solanacearum biotypes
- 306. Pseudomonas syringae pv mellea

- 307. Pseudomonas syringae pv pisi
- 308. Pseudomonas syringae pv populae
- 309. Pseudomonas syringae pv savastanoi
- 310. Pseudomonas viridiflava
- 311. Pseudoperonospora humuli
- 312. Psylla pyricola
- 313. Puccinia cari-bistortea
- 314. Puccinia graminis
- 315. Puccinia horiana
- 316. Puccinia psidli
- 317. Puccinia spp
- 318. Pucciniastrum actinidiae
- 319. Pyrenochaeta phiogina
- 320. Pythium myriotylum
- 321. Radopholus citrophilis
- 322. Radopholus similis
- 323. Ramularia bellulensis
- 324. Ramularia cyclaminicola
- 325. Rhadinaphelenchus cocophilus
- 326. Rhagoletis cerasi
- 327. Rhagoletis pomonella
- 328. Rhizoctonia solani
- 329. Rhyncophorus palmarum
- 330. Root wilt
- 331. Rose Rosette virus
- 332. Rose wilt virus
- 333. Rosselinia bunodes
- 334. Rotylenchus reniformis
- 335. Sanninoidea exitiosa
- 336. Sclerophthora rayssiae var zeae
- 337. Sclerotinia bulborum

- 338. Scierotinia convulata
- 339. Sclerotinia narcissicola
- 340. Scierotinia polyblastis
- 341. Sclerotinia ricini
- 342. Sclerotinia trifolium
- 343. Sclerotium tuliparum
- 344. Seiridium cardinale
- 345. Septobasidium aleuritides
- 346. Septoria azaleae
- 347. Septoria gladioli
- 348. Septoria glycines
- 349. Shuck die-back disease
- 350. Sirex noctilio
- 351. Soil-borne viruses
- 352. Sorosporium syntherismae
- 353. Soyabean mild mosaic virus
- 354. Soyabean stunt virus
- 355. Sphaceloma manihoticola
- 356. Sphaceloma punicae
- 357. Sphaerotheca mors-uvae
- 358. Sphaerulina taxicola
- 359. Spongospora spp
- 360. Steneotarsonemus laticeps
- 361. Strawberry latent ringspot virus
- 362. Streptomyces scables
- 363. Sugarcane fiji virus
- 364. Sugarcane grassy shoot virus
- 365. Sugarcane sereh virus
- 366. Synchytrium endobioticum
- 367. Synchytrium piperi
- 368. Tetranychus Canadensis

- 369. Tetranychus mcdanielli
- 370. Tetranychus pacificus
- 371. Tetranychus schoenei
- 372. Tetranychus viennensis
- 373. Thyronectria denigrata
- 374. Tilletia barclayana
- 375. Tilletia contraversa
- 376. Tobacco leaf curl virus
- 377. Tobacco rattle virus
- 378. Tobacco ringspot virus
- 379. Tobacco streak virus
- 380. Tomato aspermy virus
- 381. Tomato black ring virus
- 382. Tomato ringspot virus
- 383. Trioza calacarus
- 384. Trogoderma granarium
- 385. Tropilaelops clareae
- 386. Tulip white streak virus
- 387. Uredinales
- 388. Uradinales (Pine rusts)
- 389. Uredo phormii
- 390. Urocystis agropyri
- 391. Urocystis cepulae (Syn U. colchici)
- 392. Uromyces cytisi
- 393. Uromyces genistae-tinctoriae
- 394. Uromyces spp
- 395. Ustilaginoidea virens
- 396. Ustilago coicis
- 397. Ustilago nuda
- 398. Ustilago utriculosa
- 399. Ustilago violacea

- 400. Varroa jacobsoni
- 401. Verticillium albo-atrum
- 402. Verticillium dahliae
- 403. Verticillium spp
- 404. Virus and virus-like diseases affecting honey bees
- 405. Virus and virus-like diseases
- 406. Virus chlorosis
- 407. Wilt diseases caused by fungi
- 408. Xanthomonas campestris pv begoniae
- 409. Xanthomonas campestris pv campestris
- 410. Xanthomonas campestris pv cassavae
- 411. Xanthomonas campestris pv cassiae
- 412. Xanthomonas campestris pv celebensis
- 413. Xanthomonas campestris pv citri
- 414. Xanthomonas campestris pv corylina
- 415. Xanthomonas campestris pv erythrinae
- 416. Xanthomonas campestris pv hyacinthi
- 417. Xanthomonas campestris pv khayae
- 418. Xanthomonas campestris pv manihotis
- 419. Xanthomonas campestris pv oryzae
- 420. Xanthomonas campestris pv oryzicola
- 421. Xanthomonas campestris pv phormicola
- 422. Xanthomonas campestris pv vasculorum
- 423. Xanthomonas campestris pv versicatoria
- 424. Xanthomonas fragariae
- 425. Xanthomonas goriencovianum
- 426. Xanthomonas spp
- 427. Xanthomonas panici
- 428. Yam mosaic virus