CONTROL OF PLANTS ACT (CHAPTER 57A, SECTION 48) CONTROL OF PLANTS (PLANT IMPORTATION) RULES

R 4

G.N. No. S 29/1994

REVISED EDITION 2000

(31st January 2000)

[18th February 1994]

Citation

1. These Rules may be cited as the Control of Plants (Plant Importation) Rules.

Definitions

2.

- -(1) In these Rules, unless the context otherwise requires -
- "American tropics" means those parts of the continent of America, including the islands adjacent thereto, which are bounded by the Tropic of Capricorn (latitude 23½° S) and the Tropic of Cancer (latitude 23½° N) and by Longitudes 30° W and 120° W and includes that part of Mexico which is north of the Tropic of Cancer;
- "biological control agent" means a natural enemy, an antagonist or a competitor of a pest, or any other self-replicating biotic entity, used for pest control;

[S 258/2005 wef 25/04/2005]

"import health requirement" means any import health requirement specified or varied by the Director-General under rule 7;

[S 258/2005 wef 25/04/2005]

"living modified organism" means any living organism that possesses a material obtained through the use of any modern biotechnology techniqu	6
	(<i>a</i>)
that overcomes natural physiological reproductive or recombination barr	riers; and
	(b)
that is not a technique used in traditional breeding and selection;	
	[S 258/2005 wef 25/04/2005]
"non-quarantine pest" means a pest specified in Part II of the First Schedule;	
	[S 258/2005 wef 25/04/2005]
"quarantine pest" means a pest specified in Part I of the First Schedule;	[C 259/2005
"manulated mast" many a most amosified in Part I on II of the First Schedule.	[S 258/2005 wef 25/04/2005]
"regulated pest" means a pest specified in Part I or II of the First Schedule;	[S 258/2005 wef 25/04/2005]
"transit" means to be taken or sent from any country and brought into Sin being carried to another country by the same or another conveyance with	gapore for the sole purpose of
(2) In these Rules —	
	<i>(a)</i>
any reference to a consignment of plants, plant products or materials sh container, receptacle, packaging material or other article forming part of	•
	(<i>b</i>)
any reference to a regulated plant, regulated plant product or regulated r reference to a plant, plant product or material, respectively, specified in	

(c)

any reference to the importation or movement of any pest, plant, plant product or material shall be read as including a reference to the importation or movement, respectively, of the pest, plant, plant product or material by post; and

any reference to a certificate or document shall include a reference to a certificate or document in electronic form.

[S 258/2005 wef 25/04/2005]

Persons to whom Rules do not apply

3. Subject to rules 12, 13 and 14, these Rules shall not apply to any person who —

with the written permission of the Director-General and subject to such conditions as the Director-General thinks fit to impose, imports any plant, plant product or regulated material for experimental or research purposes; or

brings any regulated plant, regulated plant product or regulated material into Singapore in transit, subject to the condition that the plant, plant product or material is not moved from the point of entry into Singapore to any other place within Singapore except —

with the permission in writing of the Director-General or an authorised officer; and

(ii)

(i)

(d)

(a)

(b)

in accordance with such terms and conditions as the Director-General or the authorised officer thinks fit to impose.

[S 258/2005 wef 25/04/2005]

Imported plant, plant product or material to be free of quarantine pests

4. Any person who imports any plant, plant product or material shall ensure that the plant, plant product or material and the container or any other package thereof is free of any quarantine pest.

[S 258/2005 wef 25/04/2005]

Importation of regulated plant, regulated plant product or regulated material

5.

-(1) Subject to rule 5A, no person shall import any regulated plant, regulated plant product or regulated material except under a permit issued by the Director-General.

(2) The Director-General shall, in determining whether to issue a permit under paragraph (1), consider whether the applicant for the permit has complied with every relevant import health requirement and the requirements under paragraph (4).

(3) Every permit issued under this rule —

shall be valid only for the period specified therein and for the consignment in respect of which it has been issued; and

may be subject to such terms and conditions as the Director-General thinks fit to impose, which terms and conditions shall be endorsed on the permit.

(4) Subject to rule 5A, any person who imports any consignment of regulated plants, regulated plant products or regulated materials shall ensure that there is, in respect of that consignment —

a phytosanitary certificate; or

(b)

(a)

(a)

(b)

such other certificate or document or mark issued by or authorised to be issued by a competent government agency in the country of despatch, being an agency which is recognised by the Director-General, in such form and issued in such manner as may be required under any import health requirement.

(5) The phytosanitary certificate referred to in paragraph (4)(a) shall be issued not more than 14 days prior to the date of shipment of the consignment by a competent government agency or some other agricultural authority, of the country of despatch, being an agency or authority which is recognised by the Director-General.

(6) The phytosanitary certificate or other certificate or document or mark required under paragraph (4) shall certify that every relevant import health requirement has been complied with.

[S 258/2005 wef 25/04/2005]

Exemption for travellers from West Malaysia

5A. Rule 5(1) and (4) shall not apply to any person who imports from West Malaysia —

regulated plants not exceeding 3 in number, whether of the same species or of different species, without potting media; or

not more than 250 grams of seeds, or both.

[S 623/2007 wef 01/12/2007]

Discretion of Director-General to prohibit plant, plant product or material from entering Singapore

6.

—(1) Where —

a consignment of regulated plants, regulated plant products or regulated materials is imported —

without a phytosanitary certificate or other certificate or document or mark required under rule 5(4); or

with a phytosanitary certificate or other certificate or document or mark required under rule 5(4) that does not comply with rule 5(5) or (6);

an imported consignment of plants, plant products or materials is found to be infested with a nonquarantine pest; or

an imported consignment of plants, plant products or materials is found to be infested with a pest (other than a regulated pest) which is not native to Singapore and which the Director-General determines to be potentially damaging to any plant in Singapore or the ecosystem of any plant in Singapore,

prohibit the consignment of plants, plant products or materials from entering Singapore; or

permit the consignment of plants, plant products or materials to enter Singapore, subject to such terms and conditions as the Director-General thinks fit.

(2) In this rule, a reference to an imported consignment includes a reference to any consignment brought into Singapore by an incoming traveller for his own use.

[S 258/2005 wef 25/04/2005]

(a)

(i)

(ii)

(a)

(b)

(c)

(b)

(i)

(ii)

Import health requirements

7.

-(1) For the purposes of these Rules, the Director-General may specify such import health requirements as are necessary in respect of any regulated plant, regulated plant product or regulated material.

(2) The Director-General may, from time to time, vary any of the import health requirements -

having regard to the status of any regulated pest, regulated plant, regulated plant product or regulated material; and

in accordance with the provisions of any international agreement or memorandum of understanding pertaining to the international movement of quarantine pests, regulated plants, regulated plant products or regulated materials.

(3) The Director-General shall maintain a register of all the import health requirements for the time being specified under paragraph (1) and any variation to any such requirement under paragraph (2).

(4) The register referred to in paragraph (3) shall be made available for public information.

(5) In determining whether it is necessary to specify any import health requirement under paragraph (1), the Director-General shall have regard to the following matters:

the likelihood that the importation of any plant, plant product or other material may bring any regulated pest into Singapore;

the nature and possibility of the effect of any pest on any local plant or plant product, or the environment in or economy of Singapore;

any obligation imposed under any treaty, convention, arrangement, memorandum of understanding, exchange of letters or other similar instrument relating to the import of plants to which Singapore is a party; and

such other matter as the Director-General thinks relevant.

[S 258/2005 wef 25/04/2005]

Application and fee for permits

8. Every application for the issue of a permit under rule 5 shall be made to the Director-General in such form as the Director-General may require and shall be accompanied by the appropriate fee specified in the Third Schedule.

Cancellation of permits

9. Any permit issued under rule 5 may be cancelled if the person to whom it was issued is in breach of any of the terms and conditions endorsed on the permit or of these Rules.

10. [Deleted by S 258/2005 wef 25/04/2005]

11. [Deleted by S 258/2005 wef 25/04/2005]

Powers of authorised officers

12.

-(1) An authorised officer may at any time -

(*d*)

(a)

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(a)

(b)

enter and inspect any premises or stop, detain, board or inspect any conveyance where he has reason to believe that such premises or conveyance has been used or is being used in connection with the importation of pests, plants, plant products or any regulated material;

(b) inspect any consignment of plants and plant products which has been imported into Singapore including their packaging and take such samples thereof as may reasonably be necessary for analysis and evaluation;

(*c*) open and examine any container, package or receptacle which —

contains or which the authorised officer reasonably believes to contain; or

has been used or is being used or which the authorised officer reasonably believes to have been used or to be being used in connection with the importation into Singapore of,

any pests, plants, plant products or any regulated material;

(d) prohibit entirely or to such extent as he thinks fit, the movement of any conveyance containing or consignment of, regulated pests or pests referred to in rule 6(1)(c), regulated plants, regulated plant products or regulated materials which has arrived but which has not yet entered Singapore;

(e) direct that any conveyance containing or consignment of, plants or plant products imported into Singapore be detained or quarantined for such a period as he thinks fit at such place and in such manner as may be determined by the Director-General;

direct that any conveyance containing or consignment of, plants or plant products imported into Singapore be subject to treatment at such place and in such manner as may be determined by the Director-General for the purpose of destroying any regulated pest or pest referred to in rule 6(1)(c)infesting the plants or plant products;

direct the importer or owner of any consignment of plants, plant products or materials to destroy the consignment, at his own expense, in such manner as may be determined by the Director-General or immediately export the consignment, where the consignment is found —

to be infested with any regulated pest or pest referred to in rule 6(1)(c), and such pest cannot be effectively controlled through disinfection or disinfestation measures; or

to have been imported in contravention of these Rules;

[S 258/2005 wef 25/04/2005]

(h)

(ii)

where the importer or owner of any consignment of plants, plant products or materials has failed to destroy or immediately export the consignment as directed under paragraph (g), destroy the consignment in such manner as may be determined by the Director-General and recover the expenses incurred for the destruction from the importer or owner of the consignment;

(*i*)

(j)

seize any pest, plant, plant product or regulated material which has been imported or which is being kept in contravention of these Rules or any import health requirement; and

[S 258/2005 wef 25/04/2005]

do such other act or thing as may be reasonable or necessary for the purpose of carrying out his duties under these Rules.

(2) Any person who wilfully obstructs or impedes an authorised officer in the exercise of his powers under these Rules, or acts in contravention of the terms and conditions imposed by an authorised officer shall be guilty of an offence.

(f)

(i)

(ii)

(g)

(i)

Loss or expenses incurred for inspection, quarantine, destruction or treatment of plants, plant products or materials

13.

-(1) Any loss or expenses incurred for the inspection, quarantine, treatment or destruction under these Rules of any conveyance containing or any consignment of, plants, plant products or materials imported or brought into Singapore, including the cost of transporting the same, shall be borne by the importer or owner of the conveyance or consignment, as the case may be.

(2) The Director-General may, in his discretion, waive any expenses incurred by him for the inspection, quarantine, treatment or destruction under these Rules of any conveyance containing or any consignment of, plants, plant products or materials imported or brought into Singapore.

Inspection, treatment or destruction of articles and conveyances not used in connection with importation of plants

14. The Director-General may, if in his opinion the circumstances of the case so warrant, direct that any article or conveyance which has not been used in connection with the importation of plants, plant products or materials but which he reasonably suspects to be diseased or infested with any quarantine pest, be inspected by an authorised officer and, if necessary, be treated or destroyed at such place and in such manner as the Director-General may determine.

Fees for inspection

15. The fees for and incidental to any inspection or laboratory examination under these Rules shall be as specified in the Third Schedule.

Making of false declarations, etc.

16. Any person who, being required by or by virtue of these Rules to make any declaration, statement or representation or to produce any document or who, for the purpose of obtaining any permit —

makes or presents any declaration, statement or representation which, to his knowledge, is false in any material particular; or

produces any document which, to his knowledge, is false in any material particular or has not been made by the person by whom it purports to have been made, or has been in any way altered or tampered with,

shall be guilty of an offence.

Offences

17.—(1) Any person who contravenes or fails to comply with —

(a)

(b)

(c)

rule 4 or 5(1);

[S 258/2005 wef 25/04/2005]

any of the terms and conditions of any permit issued to him under these Rules; or

any direction given to him under these Rules by the Director-General or an authorised officer, shall be guilty of an offence.

[S 258/2005 wef 25/04/2005]

(2) Any person who imports any consignment of regulated plants, regulated plant products or regulated materials —

(a)

(b)

without a phytosanitary certificate or other certificate or document or mark required under rule 5(4); or

with a phytosanitary certificate or other certificate or document or mark required under rule 5(4) that does not comply with rule 5(5) and (6), shall be guilty of an offence.

[S 258/2005 wef 25/04/2005]

Penalty

BACTERIA

18. Any person who is guilty of an offence under these Rules shall be liable on conviction to a fine not exceeding \$10,000 or to imprisonment for a term not exceeding 3 years or to both.

Forfeiture of consignment, etc., upon conviction

19. Where any person is convicted of an offence under these Rules, the court may order that any conveyance containing or any consignment of, plants or plant products and any container, packaging material, receptacle or other article or material to which the offence relates shall be forfeited to the Government and disposed of in such manner as the Director-General thinks fit.

FIRST SCHEDULE

Rule 2(1)

(a)

(b)

REGULATED PESTS

PART I

QUARANTINE PESTS

Name of Pest

Common Name

Curtobacteriu	m flaccumfaciens			Bean wilt
Clavibacter nebraskense	michiganensis	sub.	sp.	Leaf freckles and wilt
Clavibacter sepedonicum	michiganensis	sub.	sp.	Bacteria ring rot
Pseudomonas syringae pv. garcae		Coffee halo blight, Twig blight		
Pseudomonas ,	syringae			Leaf spot/blight
Xanthomonas d	ampelina			Bacterial blight (grapes)
Xanthomonas	campestris pv. cas	savae		Cassava bacterial necrosis
Xanthomonas	campestris pv. pha	seoli		Common bacterial blight
FUNGI				
Aecidium cant	ensis			Deforming rust
Angiosorus sol	lani (Thecophora s	olani)		Potato smut
Ascochyta gos.	sypii (A. phaseolor	um)		Ascochyta blight
Cercospora ele	aeidis			Freckle
Claviceps giga	intean			Ergot, Horse's tooth

Cochliobolus carbonum (Drechslera zeicola)			
Colletotrichum coffeanum			
Crinipellis perniciosa (Marasmius perniciosus)			
Cryptosporella eugeniae			
Deuterophoma tracheiphila (Phoma tracheiphila)			
Diaporthe phaseolorum var. caulivora			
Erysiphe polygoni			
Fusarium oxysporum f.sp. elaeidis			
Fusarium xylarioides (Gibberella xylarioides)			
Hemileia coffeicola			
Marasmiellus cocophilus			
Microcyclus ulei			
Moniliophthora roreri (Monilia roreri)			
Mycena citricolor (Omphalia flavida)			
Mycosphaerella fijiensis var. difformis			
Peronospora tabacina			
Phaeolus manihotis			
Phoma exigua var fourata (P. exigua var. exigua)			
Phomopsis theae			
Phymatotrichopsis omnivorum			
Polyscytalium pustulans (Oospora pustulans)			
Puccinia pittieriana			
Puccinia psidii			
Sphaceloma arachidis			
Sphaceloma manihoticola			
Synchytrium endobioticum			
Trachysphaera fructigena			
Verticillium albo-atrum			
Verticillium dahliae			
INSECTS			
Acanthosellides obtectus			
Anastrepha oblique			
Anastrepha fraterculus			
Anastrepha ludens			

Charred ear mould Coffee berry disease Witches broom Dieback Mal secco Stem canker Powdery mildew Fusarium wilt Tracheomycosis Rust (Powdery, grey rust) Lethal bole rot South American Leaf Blight Pod rot, watery pod rot American leaf spot Black sigatoka Blue mould Root rot Gangrene Stem canker Texas root rot Skin spot Common rust Guava rust Scab Super elongation Black wart, black scab Trachysphaera pod rot Verticillium wilt Verticillium wilt Bean bruchid

West Indian fruit fly South American fruit fly Mexican fruit fly Anastrepha spp. Antestiopsis spp. Anthomomus vestitus Anthomomus grandis Aonidomytilus albus Bactrocera tryoni Bathycoella thalassina Bruchus pisorum Caliothrips masculinus Ceratitis rosa *Ceratitis capitata* Chaetanaphotrips orchidii Chrysomphalus aonidium *Coelaenomenodera elaedis* Diatrea abbreviatus Distantiella theobroma Epilachna varivestis Euscepes postfaciatus Helopeltis bergrothi Hercinothrip bicinctus Hypsipyla robusta Rynchophorus phoenicis Leguminivora glycinivorella Leptinotarsa decemilineata Leptopharsa heveae Leptopharsa gibbicarina Leucoptera coffeella Lissorhoptrus oryzephilus *Melittomma insulare* Menalonium sp Noorda albizonalis *Oryctes boas (= O. monoceros)* Pachymerus lacerdae Pachymerus nucleorum Pimelephila ghesquierii Planococcus kenyae Prostephanus truncatus

Fruit fly Antestia bug Peruvian cotton boll weevil Mexican cotton boll weevil Cassava scale Queensland fruit fly Cocoa bug Pea pod weevil Thrips Natal fruit fly Mediterranean fruit fly Banana rust thrip Florida red scale Leaf miner Sugarcane root stalk borer Cocoa capsid Mexican bean beetle West Indian sweet potato weevil Helopeltis bug Banana thrip Stem borer African palm weevil Soybean pod borer Colorado potato beetle Lace bug Lace bug Coffee leaf miner Rice water weevil Wood borer Mirid bug Red banded caterpillar Rhinoceros beetle Kernel borer Kernel borer Palm moth Kenya mealy bug Large grain borer

Pseudotheraptus wayi	Coreid bug
Quadraspidiotus perniciosus	San Jose scale
Rhynchophorus palmarum	South American palm weevil
Sacadodes pyralis	False pink boll worm
Sahlbergella singularis	Cocoa capsid
Sesamia cretica	Durra/sorghum stalk borer
Sophronica ventrallis	Berry borer
Stenoma decora	Cocoa shoot
Trogoderma granarium	Khapra beetle
<i>Xyleborus ferrugineus</i>	Black twig borer
MITES	C C
Aceria guerreronis (= Eryophyes guerreronis)	Coconut mite
Mononychellus tanajoa (= Ononychelie tanajoe)	Cassava green mite
Oligonychus peruvianus (= Homonychus peruvianus)	Cassava mite
PHYTOPLASMAS	
Phytoplasmas of apple	Flat limb
Phytoplasmas of banana	Cameroon marbling disease
Phytoplasmas of cassava	Witches broom
Phytoplasmas of coconut	Lethal yellowing Coconut Awka diseases
Phytoplasmas of grape	Grapevine Flavescence doree
Phytoplasmas of grape	Pierce's disease = <i>Xylella fastidiosa</i>
Phytoplasmas of oil palm	Leaf mottle
Phytoplasmas of papaya	Papaya bunchy top
Phytomonas staheli	Sudden wither
Phytomonas sp	Maize leaf blight/Leaf scald
Spiroplasma citri	Stubborn disease
Spiroplasma kunkelii	Corn stunt, Grassy root
NEMATODES	
Anguina agrostis	Bentgrass nematode
Anguina graminis	Leaf gall nematode
Anguina tritici	Wheat or seed gall nematode
Aphasmatylenchus straturatus	Lance nematode of pea
Aphelenchoides arachidis	Testa nematode
Aphelenchoides blastophorus	Stem and bulb nematode

Aphelenchoides fragariae Aphelenchoides lilium Bursaphelenchus lignicolus Ditylenchus destructor Ditylenchus myceliophagus Globodera pallida Globodera rostochiensis Hemicycliophora arenaria Heterodera avenae Heterodera cacti *Heterodera cajani Heterodera carrotae* Heterodera cruciferae *Heterodera cyperi Heterodera fici Heterodera* geottingiana *Heterodera longicaudata* Heterodera oryzicola Heterodera sacchari *Heterodera schactii* Heterodera sorghi Heterodera vignae Heterodera zeae Hirschmanniella miticausa Hirschmanniella spinicaudata Hoplolaimus columbus Hoplolaimus indicus Hoplolaimus pararobustus Longidorus attenuatus *Macroposthonia xenoplex* Meloidogyne africana Meloidogyne baurensis Meloidogyne brevicauda Meloidogyne chitwoodi Meloidogyne coffeicola *Meloidogyne decalineata* Meloidogyne exigua

Strawberry, bud or foliar nematode Bud nematode Pinewood nematode Potato rot nematode Mushroom spawn nematode Potato cyst nematode Golden nematode, potato cyst nematode Sheath nematode Cereal cyst nematode Cactus cyst nematode Pigeon pea cyst nematode Carrot cyst nematode Brassica root nematode Nutgrass/Sedge cyst nematode Fig cyst nematode Pea cyst nematode Wheat cyst nematode Rice cyst nematode Sugarcane cyst nematode Sugar beet cyst Sorghum cyst nematode Pea cyst nematode Corn cyst nematode Taro nematode Rice root tip nematode Columbia nematode Lance nematode Lance nematode Needle nematode Ring nematode Root knot nematode Root knot nematode Tea root knot nematode Columbia root knot nematode Root knot nematode Root knot nematode Coffee root knot nematode

Meloidogyne graminis Meloidogyne indica Meloidogyne inornata Meloidogyne mali Meloidogyne megadora Meloidogyne naasi *Meloidogyne oteifae Merlinius brevidens* Nacobbus aberrans Pratylenchus fallax *Pratylenchus neglectus* Pratylenchus thornei Pratylenchus zeae Punctodera punctata Rhadinaphelenchus cocophilus (=Bursaphelenchus cocophilus) Scutellonema bradys Trichodorus viruliferus *Xiphinema index* VIRUSES African cassava mosaic virus Anthocyanosis of cotton Arabis mosaic virus Artichoke Italian latent virus Blister spot virus of coffee Brown streak virus of papaya Grapevine corky bark associated virus Rice dwarf virus Dwarf virus of sugarcane Sweet potato yellow dwarf virus Grapevine fanleaf virus Rice hoja blanca virus Grapevine chrome mosaic virus Sweet potato feathery mottle virus Cotton leaf crumple virus Cotton leaf curl virus Leaf mosaic virus of cotton

Root knot nematode Root knot nematode Brazilian root knot nematode Apple root knot nematode Root knot nematode Cereal root knot nematode Root knot nematode Stunt nematode False root knot Lesion nematode California root — Lesion nematode Thorne's root — Lesion nematode Corn root — Lesion nematode Grass cyst nematode Red ring nematode Yam nematode Stubby root nematode Dagger nematode

Leaf mottle virus of cotton

- Grapevine leafroll-associated virus
- Leaf virus of grape
- Marginal chlorosis virus of groundnut
- Mosaic virus of maize
- Papaya mosaic virus
- Mosaic virus of rubber
- Mosaic virus of sweet potato
- Peanut stunt virus of maize
- Phloem necrosis virus of tea
- Peach rosette mosaic virus of grape
- Rayado fino virus of tea
- Cacao swollen shoot virus
- Rice transitory yellowing virus
- Rice yellow mottle virus
- Ringspot virus of soybean
- Rupestris stem pitting-associated virus
- Stenosis, small leaf of cotton
- Stunt virus of maize
- Maize streak virus
- Waialua disease of papaya
- Wrinkled stunt and witches broom virus of rice
- Tomato spotted wilt virus
- Yellow vein banding virus of cocoa
- DISEASE OF UNKNOWN ETIOLOGY
- Coconut awka
- Coconut bristle tip
- Coconut wilt
- Cassava frog's skin
- Coconut head droop
- Coconut kerala wilt
- Coconut leaf mottle
- Coconut leaf scorch
- Coconut little leaf
- Coconut thatipaka wilt
- Mango malformation

Cotton Terminal Stunt Graft Transmissible Pathogen WEEDS *Rottboellia spp. Striga spp.*

Itchgrass Witchweed

PART II

NON-QUARANTINE PESTS

Name of Pest Common Name FUNGI Cochliobolus eragrotidis. Leaf spot Coleosporium plumeri Rust Cylindrocladium spathiphylli. Root rot Fusarium oxysporum Fusarium wilt Basal stem rot Ganoderma boninense Marasmius inoderma Root rot Stem & Collar rot, seedling root rot, Rhizoctonia solani (= **Thanatephorus** damping off *cucumeris*) Southern blight/wilt, crown and root rot, Sclerotium rolfsii stem cankers Ustulina zonata Charcoal stump rot **INSECTS** White fly Bemisia tabaci Hispid beetle Brontispa longissima Contarinia maculipennis Blossom midge Maconellicoccus hirsutus Hibiscus mealy bug Neolithocolletis pentadesma Leaf miner Oryctes rhinoceros Rhinoceros beetle Plesispa reichei Coconut leaf beetle Quadrastichus spp. Gall wasps Rhesala spp. Raintree webworm Thrips palmi Melon thrip **NEMATODES** Discocriconemella spp. Ring nematode *Hemicycliophora* spp. Sheath nematode Peanut root knot nematode Meloidogyne arenaria Rice root knot nematode Meloidogyne graminicola

Meloidogyne hapla Pratylenchus brachyurus Pratylenchus penetrans Pratylenchus pratensis WEEDS Cuscuta spp. Northern root knot nematode Lesion nematode Lesion nematode Lesion nematode

Dodders

[S 258/2005 wef 25/04/2005]

Rules 2(2) and 5

SECOND SCHEDULE

IMPORTATION UNDER PERMIT

Name of Plants, Plant Products and Other Materials

1. Plants of rubber (Hevea spp.)

2. Plants of cocoa (Theobroma cacao)

3. Plants of coconut (*Cocos nucifera*)

4. Plants of oil palm (Elaeis guineensis)

5. Plants of cassava (Manihot esculenta)

6. Plants of citrus (Citrus spp.)

7. Plants of coffee (Coffea spp.)

8. Plants of cotton (Gossypium spp.)

9. Plants of maize (Zea mays)

10. Plants of banana (Musa spp.)

11. Plants of pineapple (Ananas comosus)

12. Plants of rice (Oryza sativa)

13. Plants of sugarcane (Saccharum officinarum)

14. Plants of tea (Camellia sinensis)

15. Plants of orchid (Orchidaceae)

16. All other living plants or propagating materials such as branches, bulbs, corms, foliages, rhizomes, seeds or tubers, with or without potting media

17. All living plants that have acquired novel genetic materials by techniques of modern technology

18. Fresh or dried herbarium specimens

19. Mushroom spawn

20. All fresh flowers, fruits and vegetables originated from American Tropics

21. All living Annelida, Arthropoda, Mollusca, Nematoda and micro-organisms

22. All living modified organisms

23. All biological control agents

24. Soil and organic fertilizers.

[S 258/2005 wef 25/04/2005]

THIRD SCHEDULE

Rules 8 and 15

FEES

First column

(1) Inspection and certification of plants, plant products or fresh cut flowers Second column

(<i>a</i>) Non-commercial \$12 per consignment for the following:
(i) Plants not exceeding 10 numbers or flasks;
(ii) Plant products not exceeding 5 kg;
(iii) Fresh cut flowers not exceeding 24 stalks or numbers.
(b) Commercial \$50 per consignment for the following:
(i) Plants exceeding 10 numbers or flasks;
(ii) Plant products exceeding 5 kg;
(iii) Fresh cut flowers exceeding 24 stalks or numbers.
\$50 per pest examination.
\$11 per consignment.
(<i>a</i>) \$63 per hour or part thereof;
(b) \$133 per hour or part thereof (outside office hours or on an urgent basis).
(<i>a</i>) \$38 per hour or part thereof;
(b) \$80 per hour or part thereof (outside office

(2)
Laboratory examination of flowers, plants
or plant products for any pest or pathogen
(3) Permit to import plants, insects or micro-
organisms
(4)

Professional service fee

Technical service fee

(5)

e hours or on an urgent basis).

FOURTH SCHEDULE

Deleted by S 258/2005, wef 25/04/2005.

[G.N. Nos. S 29/94; S 369/94; S368/96; S148/97; S 137/98]

LEGISLATIVE HISTORY

CONTROL OF PLANTS (PLANT IMPORTATION) RULES (CHAPTER 57A, R 4)

This Legislative History is provided for the convenience of users of the Control of Plants (Plant Importation) Rules. It is not part of these Rules.

1.	1. G. N. No. S 369/1994—Control of Plants (Plant Importation) Rules 1994		
	Date of commencement	: Date not available	
2.	1996 Revised Edition—Control of Plants (Plant I	mportation) Rules	
	Date of operation	: 18 February 1994	
3.	G. N. No. S 368/1996-Control of Plants (Plant In	nportation) (Amendment) Rules 1996	
	Date of commencement	: 1 September 1996	
4.	G. N. No. S 148/1997-Control of Plants (Plant In	nportation) (Amendment) Rules 1997	
	Date of commencement	: 1 April 1997	
5.	G. N. No. S 137/1998-Control of Plants (Plant In	nportation) (Amendment) Rules 1998	
	Date of commencement	: 1 April 1998	
6.	G. N. No. S 29/1994—Control of Plants (Plant Im	portation) Rules 1994	
	Date of commencement	: 31 January 2000	
7.	2000 Revised Edition—Control of Plants (Plant I	mportation) Rules	
	Date of operation	: 31 January 2000	
8.	G. N. No. S 91/2000-Control of Plants (Plant Im	portation) (Amendment) Rules 2000	
	Date of commencement	: 3 March 2000	
9.	G. N. No. S 152/2004—Control of Plants (Plant In	nportation) (Amendment) Rules 2004	
	Date of commencement	: 1 April 2004	
10.	G. N. No. S 258/2005-Control of Plants (Plant In		
	Date of commencement	: 25 April 2005	
11.	G. N. No. S 451/2006-Control of Plants (Plant In	nportation) (Amendment) Rules 2006	
	Date of commencement	: 1 August 2006	
12.	G. N. No. S 623/2007-Control of Plants (Plant In	nportation) (Amendment) Rules 2007	
	Date of commencement	: 1 December 2007	
13. 1995 Revised Edition—Control of Plants (Plant Importation) Rules 1995			
	Date of operation	: Date not available.	