284

283

Plant Protection Regulations

SAINT LUCIA STATUTORY INSTRUMENT, 1995, No. 66

ARRANGEMENT OF REGULATIONS

egulatio	ns	
	1	Short title
	2	Interpretation
	3	Ports of entry
	4	Entry requirements
	5	Exemption
	6	Phytosanitary certificate
	7	Fruits and vegetables
	8	In vivo planting material (macro-propagules)
	9	In vitro planting material (micro-propagules)
	10	Plant pests
	11	Soil
	12	Mail importation
	13	Packing materials.
	14	Safeguards
	15	Export regulations
	16	Import permit
	17	$Restrictions \ and \ prohibitions \ specified \ in \ Third \ Schedule.$
		First Schedule
		Second Schedule

Third Schedule

SAINT LUCIA

STATUTORY INSTRUMENT, 1995, No. 66

[21st October, 1995

285

The Minister responsible for Agriculture, in exercise of the power conferred by section 36 of the Plant Protection Act 1988, No 21, makes the following Regulations

Short title

1. These Regulations may be cited as the Plant Protection Regulations, 1995.

Interpretation

- 2. In these Regulations
 - "designated officer" means an officer of the Ministry of Agriculture designated under section 15 of the Plant Protection Act, 1988;
 - "fruits" and "vegetables" include all edible portions of food plants in the raw or unprocessed state;
 - "plant pest" means any living stage of any insect, mite, nematode, slug, snail, protozoa or other invertebrate or vertebrate animal, bacterium, fungus, weed, parasitic plant or reproductive part of it, virus, mycoplasma, or any organism similar or allied with any of the foregoing capable of causing damage to any plant or plant product;
 - "planting material" includes trees, shrubs, vines, cuttings, grafts, scions, buds, bulb roots, seeds, explants and any other plant part capable of propagation;
 - "soil" means the loose surface material of the earth in which plants grow, in most cases consisting of disintegrated rock with an admixture of organic material and soluble salts.

Ports of entry

- 3.—(1) The ports specified in the First Schedule are designated ports of entry for the purposes of plant quarantine.
 - (2) Services for plant quarantine shall be provided in these ports during normal working hours.

Plant Protection Regulations

Entry requirements

- 4.—(1) All fruits, vegetables, planting materials, plant products, or any other plant or non-plant article, the entry of which presents a pest risk to the agriculture of Saint Lucia, will be subject to examination on arrival in Saint Lucia by a designated officer and if necessary, to treatment for the prevention of pest entry, or to destruction or return to the country of origin, as the case may warrant.
 - (2) All treatments performed under subregulation (1) are at the sole risk of the importer or his agent.

Exemption

286

- 5.—(1) Plants imported by or for the Ministry of Agriculture are exempted from the prohibitions and restrictions under these Regulations.
- (2) Notwithstanding subregulation GI), importation by or for the Ministry of Agriculture shall be subject to measures prescribed by the Plant Quarantine Service to prevent pest entry and dissemination.

Phytosanitary certificate

6. All consignments of plants entering Saint Lucia shall be accompanied by a phytosanitary certificate based on the International Plant Protection Convention (IPPC) of 1951, a model of which is specified in Form No. of the Second Schedule.

Fruits and vegetables

- 7.—41) Admissibility of fruits and vegetables for importation shall be determined by the Plant Quarantine Service at the time application for permit for importation is submitted.
 - (2) Entry status shall be determined according to the pests present in the exporting country.
- (3) Importation of soft, fleshy fruits and vegetables is prohibited from all countries where the Mediterranean, Mexican, Oriental, Queensland and other fruitflies of the family tephritidae are known to occur, unless approved treatment can be performed.
- (4) Fruits and vegetables arriving in passenger baggage or personal effects without the necessary permit shall be confiscated and destroyed.
- (5) Dried, frozen, processed, preserved or canned fruits and vegetables that have been prepared or processed in such a manner as to make them innocuous as pest carriers, and are not otherwise prohibited under these Regulations and in particular, the Third Schedule, are enterable subject to verification of their condition and freedom from pests.

287

In vivo planting material (macro-propagules)

- 8.—(1) The entry of trees, shrubs, vines, cuttings, grafts, scions, buds, bulbs, roots, seeds and any other plant part capable of propagation for planting purposes shall be limited to the smallest possible propagative unit consistent with good horticultural practices.
- (2) Importation of plants, rooted-cuttings, or any other plant part is limited to soil-free plants and plant parts.
 - (3) An approved packing material shall be used around the roots of plants after the soil has been removed.
- (4) Plants, rooted-cuttings and other propagative units if established in a soil medium, and bulbs, tubers, roots, seed, etc if pre-potted or pre-planted in trays or pots of growing media are not admissible because entry of such material makes adequate inspection of roots or plant parts impossible.
 - (5) Entry for seed shall be restricted to forest trees and other plant species normally grown from seed.
- (6) All planting material shall be subject to inspection and treatment as may be necessary, as a condition for entry.

In vitro planting material (micro-propagules)

- 9.—(1) In vitro plantlets, containers and culture media shall be free of pests, bacteria, fungi and viruses before entry into the island will be permitted.
- (2) Contaminated cultures and explants from stock plants that have not been grown in vitro (i.e. primary explants) shall not be permitted to enter the island.
- (3) Any material originally from a country with a pest or disease of quarantine importance shall not be allowed into the. island unless certified and proven disease free.
 - (4) At least one subculture is required before plantlets shall be allowed entry.
- (5) In order to enable detection of bacterial contamination, antibiotics, charcoal or any substance that would render the media opaque or coloured shall not be present in culture media.
 - (6) All in vitro propagules, shall be accompanied by a phytosanitary certificate from the country of origin.
- (7) Once in-vitro planting material has been allowed entry into the island, multiplication or research in laboratory or field conditions shall be conducted under observation for a time period specified by the Plant Quarantine Service.

Plant Protection Regulations

Plant pests

288

- 10.—(1) The entry of plant pests as defined in section 2, or beneficial organisms, shall be limited to entries under permit issued to and destined for recognized scientific and research institutions and the entry shall be subject to conditions specified by the Minister under section 5 of the Plant Protection Act, 1988.
 - (2) Such importations shall be subject to safeguards as specified on the permit for importation.

Soil

- 11. (1) The entry of soil shall be limited to entries under permit issued to and destined for recognized scientific and research laboratories as specified in Form No. 2 under the Second Schedule.
 - (2) Importation under subregulation (1) shall be subject to the following—
 - (a) specific safeguards specified in the import permit;
 - (b) entry shall be limited to quantities specified in the permit,
 - (c) the soil shall be shipped in sturdy, tightly-sealed containers;
 - (d) the soil shall be used only in the permittee's laboratory;
 - (e) the soil shall be incinerated or otherwise sterilized in an approved manner at the conclusion of the test.
- (3) The entry of any plant or plant product, machinery, equipment or conveyance of any kind, carrying or contaminated with soil, is prohibited; such articles shall be freed from soil and the pest risk eliminated in a manner approved by the Plant Quarantine Service.
- (4) Non-plant articles contaminated with soil or infested with plant pests are subject to such cleaning or treatment as may be necessary to eliminate any pest risk associated with their entry into Saint Lucia.

Mail importation

- 12.—(1) Any plant or plant product imported through the mail shall be subject to these Regulations.
- (2) These Regulations shall be enforced with respect to plants imported under subregulation (1) by the team work of the Postal Services, Customs and Excise Department and the Plant Quarantine Service.

Packing materials

- 13.—(I) The following materials are prohibited for use as packing materials
 - (a) Banana plants, plant parts, and other plants of the musaceae family;
- (b) coconut plants and plant parts;

289

- (c) citrus plants and plant parts;
- (d) coffee plants and plant parts;
- (e) cotton plants, plant parts and-unprocessed cotton products;
- (f) forest litter;
- (g) grass plants and plant parts;
- (h) leaves, stems and roots of plants in general;
- (i) rice straw and hulls;
- (j) sugarcane plants and plant parts;
- (k) soil.
- (2) Notwithstanding subregulation (1), any plant or part of a plant for which entry is prohibited in the Third Schedule shall be prohibited for use as a packing material.
 - (3) Packing materials specifically authorised include—
 - a) sterilized peat or sphagnurn moss;
 - b) excelsior or wood's wool;
 - c) osmonda fiber;
 - d) vermiculite,
 - e) ground cork;
 - f) treated wood shavings;
 - g) paper pulp;

Safeguards

- 14.—(l) Plant materials subject to safeguard regulations are also subject to permit requirements as directed by the Plant Quarantine Service.
- (2) Procedures employed shall be those that impose a minimum of inconvenience to the shipper and carrier and are consistent with proper precautions against pest entry or dissemination.
- (3) Plant materials subject to safeguard regulations which are not in compliance with the requirements may be seized, destroyed, or otherwise disposed of.
- (4) Inspection of plant materials covered by these regulations shall be performed as soon after arrival as practical, and the conditions necessary to prevent pest dissemination shall be specified at that time if prior arrangements have not already been made.
- (5) Plant material shall not be released from the custody of Customs until safeguard requirements have been met and approved by the designated officer.

290 Plant Protection Regulations

- (6) The Department of Customs and Excise shall give the Plant Quarantine Service at least twenty four hours notice for any necessary inspection to be done by the Plant Quarantine Service.
- (7) Any treatments performed under this section are made at the sole risk of the owner or his agent.
 - (8) Plant material refused entry is subject to safeguards until re-exported or destroyed.
- (9) Garbage or refuse entering the territorial waters, or temporarily in the ports of Saint Lucia, is subject to such safeguards as specified by the Plant Quarantine Service in cooperation with the other Governmental agencies in charge of public health, animal health etc.
- (10) The landing of garbage is prohibited except in unusual circumstances and in these instances, prior approval shall be obtained from the Plant Quarantine Service or any other concerned agency.
- (11) Garbage retained on board in transit vessels and aircraft shall be enclosed in tightly sealed, insect-proof containers to prevent insect escape and in the case of ships in port, shall be inside the ship's rail.

Export Regulations

- 15.—(1) The Plant Quarantine Service may issue phytosanitary certificates based on inspections performed at the request of exporters to aid them in meeting the entry requirements of the importing country.
- (2) Certificates issued under subregulation (1) shall be for products grown or produced in Saint Lucia only.
- (3) Only a re-export certificate as specified in Form No. 3 in the Second Schedule can be issued for products grown or produced in another country.
- (4) The issuance of a phytosanitary certificate in no way releases the exporter from compliance with any export regulations of the Government of Saint Lucia.
- (5) The phytosanitary certificate issued under this Regulation shall be based on the model of that adopted by the International Plant Protection Convention of 195 1, as revised and approved.

Import permit

16.—(1) No person shall import or offer for entry into Saint Lucia any planting material, fruit, vegetable, plant product, handicraft items from plant, plant materials or plant products plant pests, predators or parasites of plant pests, or soil except under a permit specified in Form No. 4 of the Second Schedule issued by the Minister in accordance with the Plant Protection Act, 1988.

291

- (2) An application for a permit to import shall be made in writing at least four weeks prior to the importation of planting material and at least two weeks prior to importation of plant parts (e.g. fruits, vegetables and cut flowers), and addressed to the Plant Quarantine Service of Saint Lucia stating
 - (a) full name, residence and postal address of the applicant;
 - (b) name and address of exporter or persons from whom the material will be obtained;
 - (c) the quantity and botanical names of all material applicant proposes to import;
 - (d) country of origin, including specific locality within the country, of material to be imported;
 - (e) the exact location in Saint Lucia where the material will be grown or utilized; and
 - (f) the mode of transport, the port of entry and approximate date of arrival of the shipment, as in Form No. 5 of the Second Schedule.

Restrictions and prohibitions specified in Third Schedule

- 17.—(1) The Major economic crops and other related genera of plants, the unrestricted entry of which would pose a pest risk to' the country are specified in the Third Schedule.
- (2) Plant genera not specified in the list shall also be subject to plant import requirements contained in these Regulations.
- (3) Prohibitions or restrictions with respect to unlisted genera shall be determined at the time of receipt of application by the Plant Quarantine Service.
- (4) All references to phytosanitary certificate in the Third Schedule shall be reference to Form No. 1 in the Second Schedule.

292 Plant Protection Regulations

FIRST SCHEDULE

(Regulation 3)

DESIGNATED PORTS OF ENTRY

FOR THE PURPOSE OF PLANT' QUARANTINE

- 1. Port of Castries
- 2. Cul De Sac Bay
- 3. Hewanorra International Airport
- 4. Vigie Airport
- 5. Port of Vieux Fort
- 6. Rodney Bay
- 7. Marigot Bay
- 8. Port of Soufriere

tion Regulations

293

SECOND SCHEDULE

Form No. 1

(Regulations 6,11,15,16 and 17)

SAINT LUCIA MINISTRY OF AGRICULTURE, LANDS, FORESTRY AND FISHERIES Phytosanitary Certificate

TO: PLANT PROTECTION SERVICE					
of					
Fumigation or disinfection treatment (if required by importing country)					
Date					
Additional declaration: Date:					
(Stamp of the Service) Signature:					
DESCRIPTION OF THE CONSIGNMENT					
Name and address of exporter: Name and address of consignee: Number and description of packages: Distinguishing marks: Origin (if required by importing country): Means of conveyance: Point of entry: Quantity and name of produce:					
Note: No liability shall attach to					

Plant Protection Regulations

FORM No. 2

294

SAINT LUCIA

MINISTRY OF AGRICULTURE, LANDS, FORESTRY AND FISHERIES,

SOIL IMPORT APPLICATION AND PERMIT FORM

(Fill in duplicate)

Forward this application to: Crop Protection and Quarantine Unit Research and Development Division,		1. Name and address of applicant			
	ral Station, Ministry				
of Agriculture					
2. Intended use o	f Soil				
3.					
TYPE OF SOIL	COUNTRY OF ORIGIN	NUMBER OF SAMPLES	APPROX. WEIGHT OF EACH	NUMBER OF SHIPPING CONTAINERS	
				CONTAINERS	
4. Method of pac		. Method of shipment	6. Shipped by:		
		. () cargo . () bagga	() air ge () mail		
		() 00550	() sea		
7. Location wher	e soil will be used or han	dled	,		
8. Precautions us	ed to prevent Plant Pest I	Dissemination			
	1				
9 Method of fina	al disposition (Autoclave,	Fumiguant other)			
). Wethod of fine	ii disposition (Autociave,	1 uninguant, other)			
10. Estimated tin	ne and proposed Port of A	Arrival			
11. Signature of	Applicant or Agent:				
12. Date:					
13. For official u	se only:				
Sr. Crop P	Protection Officer	Officer	r in-charge		
•			Quarantine		
Date:		Date:			

295

FORM NO. 3

SAINT LUCIA MINISTRY OF AGRICULTURE, LANDS, FISHERIES & FORESTRY PHYTOSANITARY CERTIFICATE FOR RE-EXPORT

Plant Protection Organization	No.
of	(Country of re-export)
TO: Plant Protection Organization(s)	(
of	(Country(ies) of import)
	• • • • • •
DESCRIPTION OF CONSI	
Name and address of exporter:	
Declared name and address of consignee:	
Number and description of packages:	
Distinguishing marks:	
Place of origin:	
Declared means of conveyance:	
Declared point of entry:	
Name of produce and quantity:	
Botanical name of plants:	
· · · · · · · · · · · · · · · · · · ·	
This is to certify that the plants or plant products described export)	covered by Phytosanitary of which is attached to this certificate; that the based on the original phytosanitary certificate the current phytosanitary regulations of the
Disinfestation and/or Disinfection Treatment	
Date :	Chamica
(active ingredient)	
Duration and temperature :	
Concentration :	
Additional information :	
Additional declaration :	
(Stamp of Organization) Name of authorised officer:	
	(Signature)
NOTE: No liability with shall attach	
to any officer or representative of the Ministry with respec	et to this certificate.

296 Plant Protection Regulations

the Ministry with respect to this permit.

FORM NO. 4

SAINT LUCIA MINISTRY OF AGRICULTURE, FORESTRY & FISHERIES

PLANT MATERIAL IMPORT PERMIT

(Established under the Plant Protection Act, No. 21 of 1988)

Date	of Issue:
	Expiry Date:
	pplicant
	by permitted to import the following.
	coy permitted to import the following.
* sub	ject to the following conditions:
(1)	Consignment must be free from soil.
(2)	The material must be accompanied by a phytosanitary Certificate from some responsible authority in the country of origin, stating that the material has been inspected and found free from pests and diseases.
(3)	The material shall be inspected at the port of entry by the designated officer.
(4)	The material shall be disinfected or fumigated to the satisfaction of the designated officer prior to its arrival.
(5)	
(6)	
(-)	
(Stan	np of the Service
	Signature of designated officer
* D	elete the condition(s) which is/are inapplicable to the class of materials to be imported.
	This Plant Import is valid for:
	(a) Quantity approved on this permit
	(b) One entry
	Note: No liability shall be attach to or to any officer or representative of

297

Form. 5

Forward this application to:

SAINT LUCIA MINISTRY OF AGRICULTURE, FORESTRY & FISHERIES PLANT IMPORT PERMIT APPLICATION FORM

(Full in duplicate)

1. Name and address of applicant

Crop Protection and Quaran	ntine Unit	arrie arra address of t	••					
Research and Development Union Agricultural Station,	Ministry	•••••						
of Agriculture	of Agriculture							
3. Intended use of material								
4.								
Quantityof Item	Botanical Name Or English Name	Country Of Origin		Type Of Plant I.E. List Whether Fruit, Seeds, Plant Bulbs, Cut Flowers.				
5. Exact location where mat	terial is to be grown in Sa	aint Lucia						
6. MODE OF TRANSPOR	RT 7. METHOI	O OF SHIPMENT	8. ESTIM ARRIVA	IATED DATE OF L				
() air () sea	() cargo () baggage			dd mm yr				
9. Port of entry								
10. Signature of applicant o	r agent	11. Date						

298 Plant Protection Regulations

THIRD SCHEDULE

(Regulation 17)

MAJOR ECONOMIC CROPS OF THE CARIBBEAN, GENERA OF PLANTS, THE UNRESTRICTED ENTRY OF WHICH WOULD POSE A PEST RISK.

GROUP

1.	Cereal crops
П.	Fibre crops

III. Fruit crops

IV. Grain and pasture legumes

V. Oil and plantation crops

VI. Vegetable crops

VII. Ornamentals and cut flowers

VIII. Forest species and products

IX. Herbs and spices

X. Wild plants, grasses, aquatic plants, parasitic plants, etc.

299

GROUP 1 - CEREAL CROPS

PLANT MATERIAL	PARTS OF PLANT	OUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
MAIZE (<u>Zea mays</u>) and all other Maydeae including	All parts except seed for consumption and propagation C	All countries	Prohibited	Exclusion of downy mildew other <u>Sclerospora spp</u> stem borer (<u>Chilo spp</u>), (Sesames spp), smut and rust and other species
Chionache spp Coix lachryma-jobi Euchlaena mexicana Polytoca spp Sclerachne punctata	Seed for propagation	Countries in Asia East of 60 degrees longitude	Post-entry quarantine	Exclusion of downy mildews
Trilobachne cookei		All others	Permit	Phytosanitary certificates
	Unmilled grain for consumption purpose	Countries in Asia East of 60 degrees longitude	Permit	Subject to steam or other type of sterilisation treatment as a condition for entry
MILLETS Echinochloa colona E. deqompositum	All parts except seed for propagation and vegetative	All countries	Prohibited	Exclusion of pests and pathogens of millets and other graminaecous crops
Eleusine coracana Panicum miliaceum	propagating material			
P_ miliare Paspalum scobiculatum Pennisetum typhoide Setaria italica	Vegetative propagating material	All countries	Post-entry quarantine	Exclusion of smuts (Tolyposporium sp) Rust Puccinia spp) and mildew (Sclerospo sp)
	Seed for propagation	All countries	Permit	Phytosanitary certificate
RICE <u>Oryza</u> spp	All parts except seed for _ropagation and milled or polished rice, except seed	All countries	Prohibited	Exclusion of dangerous pests and pathogens of rice

p

300	Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH RESTRICTION REASONS AS RESTRICTION APPLY		REASONS AND/OR CONDITION	
	Seed for propagation (rough or paddy rice)	All countries	Post-entry quarantine	Exclusion of black ring Ephelis orysae downy mildew (Sclerospora oryzae leaf blight Xanthomonas oryzicola Ufra disease (Ditylenchus angustus), and strains of Piricularia oryzae	
	Milled polished, or parboiled for consumption	All countries	None	None	
SORGHUM Sorghum vulgare S, sudanense-sudan grass S, bicolor var. technicum brochom and other cultivated Sorghum spp	All parts except seed for consumption and seed propagation	All countries	Prohibited	Exclusion of pests and pathogen of sorghum and related plants	
	Seed for consumption	Countries East of 60 degrees longitude, Europe and USA	Prohibited	Exclusion of downy mildews (S. clerospora macrospora S. philippinensis and S. sacchari	
		All others	Permit	Verification of origin	
	Seed for propagation	Countries East of 60 degrees longitude, Europe and USA	Prohibited	Exclusion of downy mildews (Sclerospora macrospora, S. sacchari)	
		All others	Permit	Phytosanitary certificate	

301

GROUP II – FIBER CROPS

PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
COTTON and other Gossypium spp	All parts except seed; cotton seed cake, meal oil, lint and lint samples	All countries	Prohibited	Exclusion of viral, fungal and bacterial diseases of cotton boll weevil (<u>Anthonomus grandis</u> and other cotton pests
	Cotton seed	All countries where Fusarium, wilt is known to Occur	Post-entry quarantine	Exclusion of Fusarium wilt (Fusarium oxysporam f.sp. vasinfecturn) and other dangerous cotton diseases
R		All others	Permit	(a) Phytosanitary certificate (b) Additional declarations (i) Seeds were delinted chemically followed by dry fungicidal seed dressing or mechanically followed by wet fungicidal seed dressing. (ii) Fusarium wilt (Fusarium oxyporum f.sp. vasinfectum not known to occur in the country of origin.
	Cotton seed cake, meal and lint (excluding samples)	All countries	Permit	Phytosanitary certificate subject to fumigation, if necessary, to eliminate the cotton boll weevil (Anthonomus grandis) and other pests of cotton
	Cotton seed oil and lint samples	All countries	None	None

302	Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON	
SISAL and relatives	All parts except seed	All countries	Post-entry quarantine	Exclusion of pests and pathogens of sisal	
Agave cantala A. fourcroydes A. sisalana Furcraea cabtya F. gigantea Sansevieria spp	Seed	All countries	Permit	Phytosanitary certificate	
	•	GROUP III – FRUIT CROPS	3		
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON	
APPLES Pyrus Spp	All parts except fruit and vegetative planting	All countries	Prohibited	Exclusion of plant pests and diseases	
R R	material				
	Vegetative planting material	All countries	Permit Post-entry quarantine	Phytosanitary certificate	
	Fruit	All countries except Canada, USA, Chile and Europe	Prohibited	Exclusion of pests and diseases especially fruitflies Anastrepha ludens, Ceratitis capitata	
		USA, Canada, Chile and Europe	Permit	Phytosanitary certificate	
AV ® CADO					
Persea americana	Vegetative propagating material	New South Wales (Australia), Palestine, Peru, South Africa, California, Texas (USA)	Prohibited	Exclusion of avocado sun blotch virus	

Plant Protection Regulations 3				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
		All others	Permit	(a) Phytosanitary certificate
	Seed	The countries listed above plus Mexico Central and South America, Hawaii and Sri Lanka	Prohibited	Exclusion of avocado sun blotch virus and avocado seed weevils (<u>Conotrachelus</u> spp, <u>Stenoma catenifer</u> and other avocado pests
		All others	Permit	Phytosanitary certificate
	Fruit	Countries East of 60 degrees longitude Pacific Is. Mexico Central and South America	Prohibited	Exclusion of fruit flies (Anastrepha spp, Bactocera spp, Stenoma cantenife Conotrachelus spp) and other seed weevils
		All others	Permit	Phytosanitary certificate
BANANA, PLANTAIN AND ABACA (Musa and Ensete spp) Macambu (Bluggoe)	All parts except vegetative planting material and true seed	All countries	Prohibited	Exclusion of pests and pathogens of banana and plantain
	Vegetative propagating material	All countries	Permit Post-entry quarantine	Exclusion of Moko disease (Pseudomonas solanacearum), bacterial wilt (Xanthomonas musacearum), black leaf streak (Mycosphaerella sp) Black Sigatoka, Bunchy Top and other virus diseases etc. Phytosanitary certificate.
	True seed	All countries	Permit	Phytosanitary certificate

304 Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
BREADFRUIT, BREADNUT JACKFRUIT <u>Artocarpus</u> spp	Vegetative planting material (Roots and Stems cuttings; Tissue culture)	Dominica. Grenada, St Vincent	Permit	Phytosanitary certificate
	Tissac suitaity	All other countries	Prohibited	Exclusion of <u>Ganoderma</u> , Red root rat, or Stump rot; Branch borer (Zeuzera coffeae
CITRUS Grapefruit, oranges lime etc	Vegetative propagating material France and USA (California). Other sources maybe approved as warranted	All countries except approved sources in	Prohibited	Exclusion of citrus canker (Xanthomonas citri, 1-0 Cancrosis B. (a strain of the preceding), sweet orange scab Elsinoe australis. mal secco (Deuterophoma trachei phila), black spot (Guignardia citricarpa), Australian Scab (Sphaceloma fawcettii var. scabiosa and citrus virus diseases including exocortis, xyloporosis and greening disease
		Approved sources in France, Martinique) Guadeloupe, Florida California (USA)	Permit	(a) Phytosanitary certificate (b) Additional declaration – that material is from a recognized/approved source and that the parent plants were certified to be free of viruses
	Seed	All countries	Permit	 (a) Phytosanitary certificate (b) Additional declaration – the seeds were harvested from trees that were apparently

healthy.

	Pl	egulations	305	
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICE ESTRICTION APPLY	H RESTRICTION	REASONS AND/OR COMMON
				(c) Subject to treatment with 8— hydroxy quinoline sulphate if from Citrus Canker or Cancrosis B countries.
	Fruit	All countries	Permit	Phytosanitary certificate and subject to special arrangements between the Plant Quarantine Services of the exporting country and St Lucia including an approved treatment as may be required
R				Exclusion of citrus canker (Xanthomonas citri), Cancrosis B (a strain of the preceding), mal secco (Deuterophoma tracheiphila and the fruitflies Bactocera spp and Anastrepha spp).
DATE PALM Phoenix dactylifera other edible palms	All parts except vegetative Propagating material, seed and fruit	All countries	Prohibited	Exclusion of mites, beetles, scale insects, nematodes and fungal diseases of the date palm
	Vegetative propagation material	Algeria, Italy Morocco	Prohibited	Exclusion of Bayoud disease Fusarium oxysporium f.sp albedinis
		All others	Permit	(a) Phytosanitary certificate (b) Additional declaration that (i) Fusarium oxysporium f.sp. albendinis) is not known to occur in the country of origin

FIG

Ficus carica

or treated chemically to kill mealy bugs Pseudococcus spp), scales (Parlatoria b l a n c h a r d i, Phenoicoccus marlatti), Stem borers (Rhyncophorus spp)
(c) Before despatch, all fronds must be removed

(ii) the material was fumigated

Phytosanitary certificate Seed All countries Permit Countries East of Prohibited Exclusion of fruit flies Fruit (Anastrepha spp, Bactocera 60 degrees longitude, Pacific Is. Mexico spp) Central America and South America All others Permit Phytosanitary certificate Vegetative propagating material New South Wales Prohibited Exclusion of fig mosaic virus (Australia), British Isles, California (USA), and other areas where fig mosaic occurs All others Permit Phytosanitary certificate Phytosanitary certificate Seed All countries Permit Fruit Countries East of Prohibited Exclusion of fruit flies 60 degrees longitude, $(\underline{Anastrepha}\ spp\ \underline{Bactocera}$ spp) and the fig mite (Aceria Pacific Is., Mexico ficus) Central and South

America, and other areas where the fig mite occurs

	F	Plant Protection Regula	ıtions	307	308
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON	PLANT MA
GOLDEN APPLE, PLUMS Spondias spp	Fruits	All others All countries	Permit Prohibited	Phytosanitary certificate Exclusion of Fruit flies including Anastrepha spp	MANGO Mangifera
GRAPES <u>Vitis</u> spp	Seed Vegetative propagating material	All countries All countries	Permit Permit Post-entry	Phytosanitary certificate Exclusion of pests an d diseases	
	Fruit	USA, Ca nada, Chile	Permit	Phytosanitary certificate	
GUAVA <u>Psidium guajava</u>	Seed and vegetative propagating material	All countries	Permit	Phytosanitary certificate	
	Fruit	Countries East of 60 degrees longitude Pacific Is. Mexico Central and South America Mauritius Reunion	Prohibited	Exclusion of fruitflies (<u>Anastrepha</u> spp <u>Ceratitis</u> spp <u>Bactocera</u> spp;	
R		All others	Permit	Phytosanitary certificate	PAPAYA
JUJUBE <u>Ziziphus</u> spp	Vegetative propagating material	China, India, Korea and other areas where spike and witches broom occur	Prohibited	Exclusion of Ziziphus spike and witches broom	Carica pap
		All others	Permit	Phytosanitary certificate	
	Seed	All countries	Permit	Phytosanitary certificate	
	Fruit	Countries East of 60 degrees longitude Pacific Is., Mexico Central and South America, Mediterranean area	Prohibited	Exclusion of fruitflies (Anastrepha spp Carpomyia vesuviana Bactocera spp)and fruit borer Meridarchis scyrodes)	PASSION Passiflora
		All others	Permit	Phytosanitary certificate	and other Passiflora

308	F	Plant Protection Regul	ations	
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
MANGO Mangifera sop	Vegetative propagating material	All countries	Permit	(a) Phytosanitary certificate (b) Additional declaration -the parent plants were free from blackspot <u>Pseudomonas</u> <u>mangiferae</u> powdery mildew (<u>Erysiphe</u> spp) and eriophyd mite
	Seed	India, Indonesia, Malagasy, S/Africa	Prohibited	Exclusion of seed weevil Sternochetus gravis)
	Fruit	All others	Permit	Exclusion of fruitflies (Angatrepha spp, Ceramicist spp, Bactocera spp) weevils Cryptormynchus spp) black spot Pseudomonas mangiferae and scab Elsinoe mangiferae)
PAPAYA Carica papaya	Seeds and in-vitro planting material	Barbados, Grenada, Trinidad and Tobago, Jamaica, Florida, California, Hawaii Puerto Rico (USA)	Permit	Phytosanitary certificate
		All countries	Permit	Exclusion of Erwinia disease
	Fruit	All countries	Prohibited	Exclusion of fruitfly Toxotrypana curvicauda
	Plants	All countries	Prohibited	Exclusion of Bunchy Top virus, distortion ring spot virus, <u>Erwinia</u> sp, Papaya apical necrosis
PASSION FRUIT Passiflora edulis and other Passiflora spp	Seeds and vegetative planting material (tissue culture)	Dominica, Trinidad and Tobago, Florida, Hawaii (USA)	Permit	Phytosanitary certificate Additional declaration that viruses are not present

	Pla	309		
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
		All other countries	Prohibited	Exclusion of woodinesc, cucumber mosaic and latent viruses. <u>Cylindrosporium</u> , fruit fungi
PEARS Pyrus communis	Vegetative propagating material and seed	All countries	Post-entry quarantine	Exclusion of posts and diseases
	Fruit	USA, Canada, Chile	Permit	Phytosanitary certificate
PINEAPPLE Ananas comosus	Vegetative propagating material	All countries	Post-entry quarantine	Exclusion of tomato spotted wilt virus
	True seed	All countries	None	None
R	Fruit	All countries except those where special arrangements between the Plant Quarantine Service of exporting country country and Saint Lucia have been made	Prohibited	Exclusion of tomato spotted wilt virus. Virus insect vectors, fruitflies (<u>Anastrepha</u> spp <u>Bactocera</u> spp) fruit and stem borers (<u>Castnia licus</u> , <u>Metamasius</u> , <u>ritchei</u> , <u>Thecla basiliodes</u> , <u>Tmolus echion</u>)
		These countries (names supplied on request) with whom special arrange- ments have been made	Permit	Phytosanitary
Anonna squamosa Custard apple	Vegetative propagating material and seed	All countries	Permit	Phytosanitary certificate
Anonna reticulata				
Bullock's heart <u>Calocarpum sapota</u> Sapote Manilkara achras	Fruit	Countries East of 60 degrees longitude Pacific Is. Mexico Central and South America	Prohibited	Exclusion of fruitflies including Anastrepha spp -Ceratitis spp and Bactocera spp and internal feeders

310	Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON	
Sapodilla Annona muricata Sour sop		All others	Permit	Phytosanitary certificate	
CARAMB0LA <u>Averrhoa carambola</u> Five fingers	Fruit	Central and South America	Prohibited	Exclusion of fruit flies	
Bilimby		Other countries	Permit	Phytosanitary certificate	
	Vegetative planting material	All countries	Permit	Phytosanitary certificate	
Gerlip (Ackee) <u>Melicoccu</u> spp	All parts except fruit	All countries	Prohibited	Exclusion of pests arid diseases	
	Fruit	All countries	Permit	Phytosanitary certificate	
GOOSEBERRY Ribes spp	Fruit	All countries	Permit	Phytosanitary certificate	
JAMAICAN ACKEE Blighia sapida	Fruit	All countries	Permit	Phytosanitary certificate	
	Vegetative planting material	All countries	Permit	Phytosanitary certificate	
MAMMYAPPLE Mamme americdn	Fruit	All countries	Prohibited	Exclusion of Fruit flies	
Apricot	Vegetative propagating material	All countries	Permit	(a) Phytosanitary certificate (b)Additional declaration	
TAMARIND Tamarindus spp	A parts except fruit	All countries	Prohibited	Exclusion of pests and diseases	
WEST INDIAN CHERRY Malpighia puricifolia	Fruit	All countries	Prohibited	Exclusion of Fruit flies	
mapigina punctiona	Vegetative planting material	All countries	Permit	Phytosanitary certificate	

311

GROUP IV – GRAIN AND PASTURE LEGUMES

PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
PEAS AND BEANS				
BEANS <u>Phaseolus</u> spp	All parts except seed and vegetative propagative material Seed for propagation and vegetative propagating material	All countries All countries Post-entry quarantine	Prohibited Permit	Exclusion of pests and pathogens of beans and other leguminous crops Exclusion of Corynebacterium flaccumfaciens and other viral, bacterial and fungal diseases
				Certified seed from reputable seed companies or institutions under permit
	Seed for consumption	All countries	Permit	Phytosanitary certificate
BROAD BEAN, VETCHES <u>Vicia</u> spp	All parts except seed	All countries	Permit	Phytosanitary certificate
	Seed for propagation	All countries	Permit Post-entry quarantine	Exclusion of downy mildew (Peronospora viciae leafspot (Ascochyta fabae) broad bean and pea mosaics
	Seed for consumption	All countries	Permit	Phytosanitary certificate
CHICK PEA Cicer arietinum	All parts except seed and vegetative propagating material	All countries	Prohibited	Exclusion of pests and pathogens leguminous crops
	Seed for propagation and vegetative propagating material	Algeria, Morocco Tanzania, Europe India, Iran, Israel, Pakistan Russia, USA	Permit Post- entry quarantine	Exclusion of anthracnose (Ascochyta rabiei), wilt (Gibberella baccata) and viral disease

312	Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON	
		All others	Permit	Phytosanitary certificate	
	Seed for consumption	All countries	Permit	Phytosanitary certificate	
COWPEA <u>Vigna</u> spp	All parts except seed and vegetative propagating gating material	All countries	Prohibited	Exclusion of pests and pathogens of cowpea and other leguminous crops	
	Seed for propagation and vegetative propagating material	All countries Post-entry quarantine	Permit	Exclusion of tomato blackring virus and other viral, disease	
	Seed for consumption	Europe	Prohibited	Exclusion of tomato blackring virus	
		All others	Permit	Phytosanitary certificate	
GROUNDNUT Arachs spp Peanut (Bambarra Groundnut)	Vegetative propagating material	All countries	Post-entry quarantine	Exclusion of viral and mycoplasmal diseases, scab (<u>Sphaceloma arachidis</u>) collar rot (<u>Diplodia gossypina</u>)	
	Shelled or unshelled nuts for propagation	Countries East of 60 degrees longitude, Bulgaria, Ghana, Kenya, Malawi, Mauritius, Mozambique, Rhodesia, Tanzania, Uganda, Zambia, South Africa, USA.	Post-entry quarantine	Exclusion of collar rot (Dilodia gossypina) and the viruses stunt, mottle, ring spot, bunchy top, chlorosis and ring mottle	
		All others	Permit	Phytosanitary certificate	
	Shelled or unshelled nuts for consumption,	All countries	Permit	Phytosanitary certificate	
LUPINS <u>Lupinus</u> angustifolius	All parts except seed and vegetative	All countries	Prohibited	Exclusion of pathogens of leguminous crops	

propagating material

Plant Protection	Regulations
I tuiti I Totection	Regulations

	Plant P	313		
PLANT MATERIAL	PARTS OF PLANT	OUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
	Seed and vegetative propagating material C	All countries	Permit Post-entry quarantine	Exclusion of brown spot (<u>Pleiochaeta setosa</u>), bean yellow, cucumber and pea mosaic, pea early browning
PEA <u>Pisum sativurn</u>	Seed for propagation	All countries	Permit Post-entry quarantine	Exclusion of bacterial blight (Pseudomonas pisi,) downy mildew(Peronospora viciae), broad bean and pea mosaic, pea early browning
	Seed for consumption unless processed	All countries	Permit	Phytosanitary certificate
PIGEON PEA Cajanus oia-n	All parts except seed and vegetative propagating material	All countries	Prohibited	Exclusion of pests and diseases of leguminous crops
SOYBEAN Glydn spp; R	All parts excluding seed and vegetative propagating material	All countries	Prohibited	Exclusion of bacterial, fungal, viral and mycoplas- mal diseases of soybean and other leguminous crops
	Seed for propagation and vegetative longitude, planting material	Asia East of 60 degrees Brazil, Canada, Europe, Malawi, Morocco, Zimbabwe, South Africa, USA Russia, Zaire	Permit Post-entry quarantine	Exclusion of bacterial wilt (Corynebacterium flaccumfacien wildfire (Pseudomonas tabaci), downy mildew (Peronospora manshurica) root and stem (Phytophthora megasperma var. sojae), rust (Phakospora pachyrhizi), tobacco ring spot virus, tobacco streak virus
		All others	Permit	Phytosanitary certificate

314	Pla	ant Protection Regula	tions	
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
	Seed for consumption	All countries	Permit	Phytosanitary certificate
SWEET PEA <u>Lathyrus</u> spp	All parts except seed and vegetative propagating material	All countries	Prohibited	Exclusion of pathogens of leguminous crops
	Seed and vegetative propagating material and Australia	Canada, Europe, USA, Mexico	Permit Post-entry quarantine	Exclusion of witches broom (Corynebacterium flaccurn fascians)
		All others	Permit	Phytosanitary certificate
JACK OR SWORD BEAN Canavalia ensiformis	All parts except seed and vegetative propagating material	All countries	Prohibited	Exclusion of posts and pathogens of leguminous crops
KERSTINGS GROUNDNUT Kertingiella geocarpa R	Seed and vegetative propagating material	All countries	Permit	Phytosanitary certificate
KIDNEY BEAN <u>Lablab</u> <u>niger</u>				
LENTIL Lens culinaris				
LOCUST BEAN Parkia spp.				
WINGED BEAN Psophocarpus tetragonolobus	;			
YAM BEAN – AFRICAN Sphenostylis stenocarpa				
YAM BEAN – MEXICAN Pachyrnizus erosus				
PASTURE LEGUMES	All parts except vegetative propagating material and seeds	All countries	Prohibited	Exclusion of pests and pathogens of leguminous crops

Plant Protection Regulations				315
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
Anthyllis spp. Centrosema spp. Desmodiurn spp. Indigofera spicata Leucaena spp. Lotonis spp. Lotus spp. Ombrychis spp. Ornithopus spp. Pueraria spp. Stizolobium spp. Stylosanthes spp.	Vegetative propagating material and seeds (Non- toxic cul tivars)	All countries	Permit	Exclusion of dangerous diseases of pasture and other legumes
Above listed genera except Desmodium Lotus, and Pueraria	Seed	All countries	Permit	Phytosanitary certificate
Desmodiurn spp. only R	Seed	USA (Florida)	Prohibited	Exclusion of <u>Desmodium</u> mosaic virus
		All other	Permit	Phytosanitary certificate
Lotus spp. only	Seed	Hungary, USA	Prohibited	Exclusion of <u>Cercospora loti</u> and <u>Rhizocotonia</u> <u>leguzuminicola</u>
		All others	Permit	Phytosanitary certificate
Pueraria spp. only	Seed	All countries except those in Western Africa, Asia excluding India, Israel, Japan, Saudi Arabia	Permit Post-entry quarantine	Exclusion of Mycosphaerella puerarii cola and Pseudomonas phaseolicola
Desmodium ovalifolium		All others	Permit	Phytosanitary certificate
Centrosoma pubescens				

COUNTRIES TO WHICH PARTS OF PLANT

ESTRICTION APPLY

RESTRICTION

REASONS AND/OR COMMON

Exclusion of posts and diseases

<u>Lablab purpurens</u> <u>Stylosanthes</u> spp Desmodium spp Leucaena leucocepuala

PLANT MATERIAL

316

All countries Permit

GROUP V – OIL AND-PLANTATION CROPS

COCOA and KOLA

COCOA (Cacao) All parts except vegetative Theobroma spp. propagating material, seed

and pollen

Seed

All countries

Prohibited

Exclusion of pests, witches broom disease (Crinipellis perniciosa) Monilia pod rot (Monilia (Moniliophthora rorei) and viral diseases of

cocoa and kola

KOLA Cola acuminata Vegetative propagating

material

All countries

Permit Post-entry quarantine Exclusion of witches broom, Monilia pod rot and viral diseases of cocoa and kola

Seed All countries where cited diseases occur

Permit Post-entry

Permit

Exclusion of witches broom disease, Monilia pod rot, swollen shoot virus etc, quarantine

All others free of listed diseases

(a) Phytosanitary certificate (b)Additional declarations:

- (i) that witches broom (Crinipellis perniciosa) and Monilia pod rot Monilia rorei) are not known to occur in the country of origin.
- (ii) that the parent plants were observed during active growth and were found free from viruses

	Plant Protection Regulations				
	Pollen, including freeze dried material	All countries where listed diseases occur	Prohibited	Exclusion of Monilia pod rot <u>Monilia</u> (<u>Moniliophthora</u> <u>rorei</u>)	
RELATED GENERA Adansonia digitata Bombax buonopozense Ceiba pentadra Cola caracaefoli C. chlamydantha C. cordifolia C. gigantea C. heterophylla C. lateriatia Corchorus stidens Erythropsis barteri Pterygota macrocarpa Sterculia rhinopatala S. tragacontha	All parts	Countries in Western Africa	Prohibited	Exclusion of wild host and carriers of cocoa swollen shoot virus	
COCONUT Cocos nucifera pollen and cop and OIL PALM Elaeis guineensis	All parts except ora	All countries	Prohibited	Exclusion of insect and nema tode pest, fungal, viral, myco plasmal and wilt diseases of coconut and other palms viz cadang-cadang lethal yellow ing, bronze leaf wilt, Cape St. Paul Wilt, Kaincope Wilt, Kerala Wilt and Red Ring disease (Rhadinaphelenchus cocophilus) and Phytomonas disease	

All countries

Permit

Pollen

(a) Phytosanitary certificate(b) Addidonal declaration

318	Pl	ant Protection Regul	ations	
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR COMMON
	Copra	All countries	None	None
COFFEE Coffe spp.	All parts except vegetative propagating material, seed and roasted beans	All countries	Prohibited	None Exclusion of pests and pathogens of coffee
	Vegetative propagating material	All countries	Permit Post-entry quarantine	Exclusion of virulent strains of coffee berry disease Colletotrichum coffeanum), coffee rust (Hemileia vastatrix H. coffeicola) American leaf spot (Mycena citricolor) tracheomycosis (Fusarium xylarioides) coffee blisterspot and ring spot viruses and pests e.g. Hypothenemus hampeii
R	Seed	All countries where coffee diseases and pests cited occur	Permit Post-entry quarantine	Exclusion of above named coffee diseases and pests
		All others	Permit	 (a) Phytosanitary certificate (b) Additional declaration that the parent plants were inspected during active growth and found free from virus diseases
	Roasted beans	All countries	None	None
RUBBER <u>Hevea</u> spp. except H. spruceana	All parts except vegetative propagating material seed pollen and male flowers	All countries	Prohibited	Exclusion of pests and pathogens of rubber
<u></u>	Vegetative propagating material	All countries	Permit Post-entry quarantine	Exclusion of South American leaf blight (<u>Microcylus ulei</u>). Exclusion of canker (<u>phthophthora heveae</u>) and powdery mildew (<u>Oidium heveae</u>)

Plant Protection Regulations	319

		1 1	ani i roicenon negu	icitoris	J
PLANT MATERIAL		ARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
RUBBER Cont'd	P	Seed	Mexico, Central and South America	Permit Post-entry Quarantine	Exclusion of South American leaf blight (<u>Microcyclus ulei</u>
			All others	Permit	Phytosanitary certificate
		Pollen and male flowers	Mexico, Central and South America	Prohibited	Exclusion of South America leaf blight Microgyclus ulei)
Heve sprucean		All parts	All countries	Prohibited	To avoid introgressive hybridization with <u>Hevea brasillensis</u>
SUGARCANE Saccharurn spp		All parts except vegetative propagating material, seed (fuzz) and pollen	All countries	Prohibited	Exclusion of pests and pathogens, of sugarcane and other Graminae
R		Vegetative propagating material (setts, buds)	All countries	Permit Post-entry quarantine	Exclusion of sugarcane Fiji disease, streak, dwarf grassy, shoot, white leaf, sereh and bacterial and fungal diseases
		Seed (fuzz) Pollen	All countries All countries	Permit Permit	Phytosanitary certificate (a) Phytosanitary certificate (b) Additional declaration
TOBACCO Nicodan spp.		All parts except seed and cured leaves	All countries	Prohibited	Exclusion of blue mold <u>Peronosporatabacina</u>) and bacterial and viral diseases
		Seed	All countries	Permit Post-entry quarantine	Exclusion of blue mold (Peronospora tabacina) to bacco ring spot virus and other dangerous seed-borne pathogens
		Flue cured leaf	All countries	Permit	A declaration that only flue cured leaf is contained in the consignment

320	Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION	
	Air or sun-cured leaf and trade samples	All countries	Permit	(a) Phytosanitary certificate (b)Additional declaration that blue mold (<u>Peronospora tabicina</u>) is not known to occur in the country of origin	
TEA Thea sinensis (Camellia spp)	All parts except vegetative propagating material and seed	All countries	Prohibited	Exclusion of pests an d pathogens of tea	
	Vegetative propagating material	Countries East of 600 longitude and pacific Islands	Prohibited	Exclusion of blister blight Exobasidium vexans) and phloem necrosis virus	
R		All other countries	Permit Post-entry quarantine	Exclusion of <u>Rosellinia</u> <u>arcuata</u> , <u>Poria</u> hypobrunnea P. <u>hypolateritis Cortium</u> <u>invisum</u> , <u>Empoasca</u> flavescens, and other diseases	
	Seed	Countries East 60 degrees longitude and the Pacific islands	Prohibited	Exclusion of blister blight Exobasium vexans)	
		All others	Permit	(a) Phytosanitary certificate (b) Additional declaration that blisterblight (Exobasidium vexans) is not known to occur in the country of origin	

321

322

GROUP VI - VEGETABLE CROPS

PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
CASSAVA Maniho spp	All parts except vegetative propagating material, seed and roots for consumption	All countries	Prohibited	Exclusion of dangerous pests and pathogens of cassava
	Vegetative propagating material	All countries	Permit Post-entry quarantine	Exclusion of severe strains of wilt disease (Xanthomonas spp.) rust (Uromycesmanihotis cassava. brown streak, latent mosaic (India), common mosaic (Brazil), witches broom.
	Seed	All countries	Permit	(a) Phytosanitary certificate(b) Fumigation as a condition of entry for mite -control.
	Roots for consumption	All countries	Permit	Phytosanitary certificate
CAUBIFLOWER CABBAGE BROCCOLI and other Brassica spp	, Seed	All countries	Permit	(a) Phytosanitary certificate(b) Additional declaration
<u>Brassica</u> spp	For consumption	All countries	Permit	Phytosanitary certificate
COCOYAM <u>Colocasia</u> spp.(Dasheen) and	All parts except vegetative propagating material, seed and tubers for consumption	All countries	Prohibited	Exclusion of pests and pathogens of cocoyarn and other root crops
OTHER AROIDS (Tannia and Eddoes)	Vegetative propagating material	All countries	Permit	(a) Phytosanitary certificate (b) Additional declaration
	Seed	All countries	Permit	(a) Phytosanitary certificate (b)Additional declaration
	Tubers for consumption	All countries	Permit	(a) Phytosanitary certificate (b)Additional declaration

COUNTRIES TO WHICH RESTRICTION PLANT MATERIAL PARTS OF PLANT REASONS AND/OR CONDITION ESTRICTION APPLY CUCURBITS (CUCUMBER, All parts except fruits All countries Prohibited Exclusion of pests and diseases MELON SQUASH) and other and seeds Cucurbita spp Fruit for consumption USA, Canada, Caribbean Phytosanitary certificate Permit island territories Seed All countries Permit Phytosanitary certificate EGG PLANT All parts except seed Prohibited Exclusion of pests and pathogens All countries and fruit of solanaceous crops Solanum melongena Seed All countries Permit (a) Phytosanitary certificate (b) Additional declaration Countries East of 60° Prohibited Exclusion of fruit flies Fruit longitude, Pacific (Anastrepha spp., Bactocera islands, Mexico, Central R and South America All others Permit Phytosanitary certificate MUSHROOMS All parts All countries Phytosanitary certificate Permit ONION, GARLIC All parts except vegetative All countries Prohibited Exclusion of plant pests and propagating material and and other diseases Allium spp seed

All countries except

All countries

All countries

USA, Mexico, Canada

Vegetative propagating material and seed

Bulbs for consumption

Fruit

PEPPERS(Sweet and hot)

Capsicum spp

Prohibited

Permit

Permit

Exclusion of plant pests and

freedom from soil, and subject to treatment as may be

Phytosanitary certificate,

Phytosanitary certificate

diseases

required

Plant Protection Regulations

Plant Protection Regulations					323
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION	
	Seed	All countries	Permit Post-entry Quarantine	Exclusion of virus and bacterial diseases	
POTATO Solanum tuberosum and other <u>Solanum</u> spp	All parts except tubers for propagation, true seed pollen and consumption	All countries	Prohibited	Exclusion of dangerous pests and pathogens of potato and other solanaceous crops	
	Tubers for propagation and research	Mexico	Prohibited	Exclusion of sexual stage of potato late blight (Phytophthora infestans)	
		Approved nurseries	Permit	(a) Phytosanitary certificate(b) Addition declaration:	
				(i) The tubers are free from p	otato

R

Plant Protection Regulations POTATO Cont'd

True seed and pollen

324

viruses, black wart (Synchy-

ring rot (Coryncbacterium

(ii) that cyst forming nematodes

sepedonicum)

of origin. OR

triurn endobiodcum) and black

Globodera major, G. palliada G.punctata, G. rostochiensia,

and Heterodera schactii are not

known to occur in the country

(iii) that the soil in which the tubers were grown was tested within three (3) months, prior to harvest and was found to be free from the cyst nematodes Heterodera and Globodera spp. These nematodes were not recorded within a radius of 15 Km of the site where the tubers were grown, and that the growing site is maintained in isolation

All other sources

Permit post-entry quarantine Exclusion of dangerous pests and pathogens of potato and solanaceo us crops

Canada and USA

Pollen prohibited. Exclusion of potato spindle tuber virus (PSTV)

Permit Post-entry quarantine for seed.

NOTE. neither of these restrictions apply if the pollen seeds are from parent plants certified free of PSTV

Tubers for consumption All countries from

which G. rostochiensis and curculionid tuber borers have been recorded, unless within such countries the potatoes have been grown no less than 160km from the nematode infested area

Prohibited

Exclusion due to _. rostochiensis and curculionid borers

G

Plant Protection Regulations	
------------------------------	--

Plant Protection Regulations				
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
SWEET POTATO <u>Ipomea</u> batatas and other <u>Ipomea</u> spp	All parts except vegetative propagating material, seed and roots for consumption	All other countries All countries	Permit Prohibited	Phytosanitary certificate Exclusion of nematode, fungal and viral pathogens of sweet potato
	Seed and vegetative propagating material	All countries Post-entry quarantine	Permit	Exclusion of pests and fungal and viral pathogens of sweet potato
	Root (tubers) for consumption	All countries	Prohibited	Exclusion of sweet potato pests
TOMATO Lycopersicon esculentum	All parts except seed, pollen and fruit	All countries	Prohibited	Exclusion of pests and pathogens of tomato and other solanaceous crops
R	Seed	All countries	Permit Post-entry quarantine	Exclusion of bacterial canker (Corynebacterium michiganense tomato black ring virus, Arabis mosaic virus, spindle tuber virus NOTE: the seed is enterable under permit if certified to be harvested from plants free from the above
	Pollen	Canada, Europe, USA	Prohibited	Exclusion of potato black ring and spindle tuber viruses. NOTE: pollen is enterable if cert- ified to be from plants free from the virus
	Fruit	All countries	Permit	Phytosanitary certificate
YAM <u>Avetra</u> spp <u>Dioscorea</u> spp	All parts except vegetative propagation material, seed and tubers for consumption	All countries	Prohibited	Exclusion of pests and diseases of yam

326	Plant Protection Regulations					
PLANT MATERIAL	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION		
<u>Rajani</u> spp <u>Stenomeris</u> spp <u>Tamus</u> spp <u>Trichopis</u> spp	Vegetative propagating material	All countries	Permit Post-entry quarantine	Exclusion of nematodes, fungal and viral pathogens of yam and other root crops		
	Seed	All countries	Permit	(a) Phytosanitary certificate (b)Additional declaration		
	Tubers for consumption	All countries	Permit	Phytosanitary certificate		
	GROUP VII – OF	RNAMENTALS ANI	D CUT FLOWI	ERS		
ANTHURIUM Anthurium spp	All parts	Dominica, Martinique Jamaica, Trinidad, Central and South America	Prohibited	Exclusion of pests and diseases e.g. Bacterial blight		
R		All other countries	Permit	Phytosanitary certificate		
GINGER LILY <u>Heliconia</u> spp <u>Strelitzia</u> spp	All parts including floral parts	All countries	Prohibited	Exclusion of pests and diseases		
ORNAMENTAL PALMS ROYAL PALMS Roystone spp	All parts except seed	All countries	Prohibited	Exclusion of pests and diseases		
BETEL PALM Areca spp	Seed	All countries	Permit	(a) Phytosanitary certificate(b) Additional declaration		
OTHER ORNAMENTALS	All parts	All countries (based on existing phytosanitary risks at time permit is requested)	Permit	Phytosanitary certificate		
ROSE <u>Rosa</u> spp	All parts except vegetative propagating material and seed	All countries	Permit	Exclusion of pests and pathogens of rosaceous crops		

Plant Protection Regulations	327
------------------------------	-----

Vegetative propagating All countries Permit (a) Phytosani material (b) Additional	·
material (b) Additional	OR CONDITION
active grot to be free: (Erwinia a streak viru) (c) that the m fumigated insects (in	tary certificate I declaration that the re examined during wth and were found from fire blight mlyovora) rose as and rose wilt virus naterial has been or or treated to kill all cluding San Jose draspidiotus sus
Seed All countries Permit (a) Phytosanita (b) Additional	

GROUP VIII - FOREST SPECIES AND PRODUCTS

R

LIANUS

Staphanotis spp

BLUE MAHOE Hibiscus elatus and other Hibiscus spp CARIBBEAN PINE Pinus spp CHRISTMAS TREES $\underline{Cupressus} \; spp$ HONDURAS MAHOGANY Swietenia macrophylla LEUCAENA All parts Leucaena leucocephala except seed, bark and other Leucaena spp and root

All countries

Prohibited

Exclusion of pests and diseases

Seed bark root Phytosanitary certificate All countries Permit

Plant Protection Regulations

COUNTRIES TO WHICH PLANT MATERIAL PARTS OF PLANT RESTRICTION REASONS AND/OR CONDITION ESTRICTION APPLY

RED CEDAR Cedrela odonata and other Cedrela spp TEAK Tectona grandis and other Tectona spp YELLOW/PINK POUI

Tabebuia spp ALL OTHER

FOREST PLANTS

328

All parts except seed

All countries

Prohibited

Exclusion of pests and diseases

Seed All countries Permit Phytosanitary certificate

GROUP IX - HERBS AND SPICES

HERBS SPINACH

Phytolacca spp MINT

<u>Hyptis</u> spp PEPPER MINT

CARPENTER GRASS

(Chapantye) Justicia spp

CITRONELLA. All parts All countries Permit Exclusion of pests and diseases

Cymobopogon spp ARROW ROOT

Maranta arundinacea WILD TOBACCO Pluchea spp

PLANT MATERIAL COUNTRIES TO WHICH RESTRICTION REASONS AND/OR CONDITION PARTS OF PLANT

ESTRICTION APPLY

SPICES NUTMEG Myristica spp

CINNAMON Cinnamonum spp

All parts

All countries

Permit

Exclusion of pests and diseases

329

CLOVE Eugenia PIMENTO

Pimento spp TUMERIC

Curcuma spp GINGER

Zingriber spp

GROUP X – WILD PLANTS, GRASSES, AQUATIC PLANTS, PARASITIC PLANTS ETC

SPECIES OF THE FOLLOWING

Anemona Anemonella

Aster Callistepnus

Campanula

Cincraria

Coreopsis
Impatiens
Jacquamontia
Nemesia All parts except seeds Prohibited Exclusion of alternate hosts of All countries conifer rust

Paeonia Parthenium Pulsatilla

Senacio Solidago Plant Protection Regulations

PLANT MATERIAL Tropaeolurn Verbena Wahlenbergia	PARTS OF PLANT	COUNTRIES TO WHICH ESTRICTION APPLY	RESTRICTION	REASONS AND/OR CONDITION
<u>Berberis</u> spp <u>Maboberberis</u> spp <u>Mahonia</u> spp	All parts except seed	All countries	Prohibited	Exclusion of alternate hosts of stem rust of wheat
<u>Cannabis sativa</u> <u>Erythroxylum</u> spp <u>Papaver somniferum</u>	All parts	All countries	Prohibited	Addressed under the Dangerous Drugs Act
All species of aquatic plants except <u>Nelubium</u> spp	All parts	All countries	Prohibited	Protection of waterways from troublesome weeds and exclusion of snails
Nelubium spp Nuphar spp Nymphaea spp Victoria spp	All parts	All countries	Permit	Phytosanitary certificate
DRIED HERBARIUM SPECIMENS	All parts	All countries	Permit	Importations limited to universities, government agencies and research recognized institutions. Subject to verifi- cation at the Plant Quarantine Station, that the material has been treated to prevent pest entry

SPECIES OF THE FOLLOWING

Aethusa

330

Avena Brachiaria B. mutica Cardaria C. pubescens

SAINT LUCIA

STATUTORY INSTRUMENT, 1995, No. 71

[28th October, 1995]

The Minister responsible for Agriculture, in exercise of the power conferred by section 36 of the Plant Protection Act 1988, No 21, makes the following Regulations:

Short title

1. These Regulations may be cited as the Plant Protection (Amendment) Regulations, 1995.

Amendment of Third Schedule

2. The Plant Protection Regulations, 1995 are amended by inserting the following as part of the Third Schedule —

"INDEX

Commodity	Page No.
Abaca	303
Ackee (Jamaican)	310
Adansonia	317
Aethusa	330
Agave	302
Alectra	332
Allium (Onion)	332
Anacardium*	000
Ananas	309
Anemona	329 329
Annona*	309
Anthurium	326
Anthylic	315
Apples	302
Apodanthes	332
Apricot	310
Arachis	312
Areca	326
Arceuthobium	332
<u>Ardisia*</u>	

Commodity	Page No.
AROIDS (Dasheen, Tannia)	321
Arrowroot	328
Artocarpus (Breadfruit)	304
Aster	329
Avena	330
Averrhoa	310
Avetra	325
Avocado (Persea)	302
Bambarra Groundout	312
Bamboo	332
Banana (Musa)	303
Bdallophyton	332
Beans	311
Berberis	330
Bermuda Grass (Digitaria)	331
Betel Palm	326
Bilimby	310
Blighia	310
	327
Blue Mahoe	303
Bluggoe	317
Bombax	317
Bouvardia *	220
Bracharia	330
Brassica (Cabbage)	321
Breadfruit	304
Breadnut	304
Broad Bean	311
Broccoli	321
Buchnera	332
Builock's Heart	309
Bumelia*	
Bursera*	
Buxus*	
Cabbage	321
Cacao (Cocoa)	316
Cajanus (Pigeon Pea)	313
Callistephus	329
Calocarpum*	309
Camellia	320
Campanula	329
Canavalia	314
Cannabis	330
Capsicum	322
Carambola (Five Fingers)	310
Cardaria	330
<u>Cardiospermum</u> *	
Carduus	331
Carex	331
Carica	308
Cassava	321

Commodity	Page No.
Cauliflower	321
Carpenter (Grass), Chapantye	328
Cedar (Red)	328
Cedrela*	328
Ceiba	317
Cenchrus	331
Centaurea	331
Centrosema	315
Cestrum*	0.10
Cherry (West Indian)	310
Chick Pea	311
Chionachne	299
Chondrilla	331
Christmas trees	327
	311
Cicer	329
Cinetaria	
Cinnamon	329
Cimamonum	329
Citronella	328
Citrus*	304
Clove	329
Cnidoscolus*	
Cocoa	316
Coconut	317
Cocos	317
Cocoyam	321
Coffea*	318
Coffee	318
<u>Coix</u>	299
Cola	316
Colocasia	321
Convolvulus	331
Corchorus	317
Coreopsis	329
Com (Maize)	299
Cotton	301
Cowpea	312
Crataegus*	
Cucurbits (cucumber, melon, squash)	322
Cucumber	322
Cupressus	327
Curcuma	329
Cuscuta	332
Custard Apple	309
Cut Flowers	326
Cydonia*	520
Cymobopogon	328
Cynodon	331
	332
Cytinus Dactyloctenium	332
Vast toutellull	221

Commodity	Page No.
Dasheen	-321
Date Paim	305
Datura	331
Desmodium	315
	331
Digitaria	325
Dioscorea	223
Diospyros*	330
Dried Herbarium Specimens	220
Duravta*	000
Echinochloa	299
Eddoes	321
Eggplant	322
<u>Elaeis</u>	317
Eleusine	331
Emelia	331
Ensete	303
Erythropsis	317
Erythroxylum	330
Euchlaena	299
Eugenia*	329
Euphorbia	331
Ficus	306
Fig	306
Five Fingers	310
Forest trees	327
Fraxinus*	, ,
Furcraea	302
	322
Garden Egg	322
Garlie	310
Genip (Ackee)	-
Ginger	329
Ginger lilies	326
Glycine	313
Golden apple	307
Gooseberry (Siwette)	310
Gossypium	301
Grapefruit (Citrus)	304
Grapes	307
Groundnut (Peanut)	312
Guava	307
Guinea Corn	299
Herbarium Specimen	330
Herbs	328
Heliconia	326
Hevea	318
Hibiscus*	327
Holcus	331
Homeria	331
Hura*	* · -
Hyptis	328

Commodity		Page No.
Impatiens		329
Indigofera		315
Inomora (Swee	et Potato)	325
Ixora*	71 1 01410)	
Jack Bean		314
		304
Jack-fruit	teriorississisti illillitati interessi proprietti illitati illitat	329
Jacquemontia	Agreement to the state of the s	329
<u>Jatropha*</u>		307
Jujube		307 328
<u>Justica</u>	was a supplication of the	320
Kapok		*14
	undnut	314
	<u>eocarpa</u>	314
Kidney Bean		314
Kola		316
<u>Lablab</u>	Application of the control of the co	314, 316
Lagerstroemia*		
Lathyrus		314
Lens	to the control of the	314
Lentil	And the contemporary of th	314
Leucaena	Approximately and the appropriate that the experience of the exper	315, 316, 327
Lianus		327
Lime (Citrus)		304
Locust Bean		314
Lolium		331
Loranthus	The state of the s	332
Lotonis	11/2 mark (s. (18 to to the 18 to th	315
Lotus		315
Lucuma*	Agramglummattage-6431	010
		312
Lupins	11,111 man/14000001111111111111111111111111111111	312
		325
Lycopersicon	A A A MANA	303
	ggoe) Musa	202
<u>Magnolia</u> *	·	220
<u>Mahoberberis</u>	1 X	330
	nduras)	327
	21, 1940, 1941, 1971, 19	330
Maize (Corn)		299
<u>Malphigia</u>		310
Mammea*		310
		310
<u>Mangifera</u>		308
Mango	Marie Committee of the	308
Manihot		321
Manilkara*		309
<u>Maranta</u>		328
<u>Maydeae</u>	are a constituting the constitution of the con	299
<u>Melicoccus</u>		310
Melon		322
Millet		299

Commodity	Page No.
MINOR FRUITS	310
Mint	328
Miscellaneous plants rooted in approved packing material	332
Mitrastemon	332
Miroxylon*	
Musa (Banana, Plantain, Macambu, Fig Sucriere)	303
Mushrooms	322
Myristica (Nutmeg)	329
Myrtus*	
Nasella	
Nelubium	330
Nemesia	329
Nicotiana	319
Nuphar	330
Nutmeg	329
Nymphaca	330
Oil Palm	317
Onions	322
Onobrychis	315
Opuntia	331
Orange (Citrus)	304
Orobranche	332
Ornamentals	326
Ornithopus	315
Oryctanthus	332
Oryza	299
Pachyrhizus	314
Paeonia	329
Panicum	332
Papaver	330
Papaya	308
Parkia	314
Parmentiera*	
Parthenium	329
Paspalum	299
Pasture Legumes	314
Passiflora	308
Passion Fruit	308
Реа	313
Peanut (Groundnut)	312
Pears	309
Pennisetum	299
Peppers (Sweet, Hot)	322
Peppermint	328
Persea*	302
Phaseolus	311
Phoenix	305
Phoradendron	332
Phthirusa	332
Phytolacca	328

Commodity		Page No.
Pigeon Pea		313
Pilostyles		332
Pimenta		329
		329
فينسد مشد		327
		309
		327
Pisum		313
		303
		327
	······································	
Plumeria* Plums		307
Polytoca		299
Populus*	A Special Control of the Control of	200
		323
		325
		329
1		307
		332
- Laboratoria		314
Psophocarpus	Andrews (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)	317
	The state of the s	315
		329
	1 a	32)
Punica* (Pomme granate		302, 309
		332
	ACCOUNTS OF THE PROPERTY OF TH	326
Rajanía		332
Rhizanthes	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	310,329
		299
Rice	The second secon	326
Rosa		326
Rose		331
Rottboellia		326
Royal Palm	######################################	326
7		318
		319
Saccharum (Sugarcane) Salvia		331
	espelituusjuggggglikkeikilijuslimilituseeeggeiingeggerigggerigggerigggeriggerig	302
Sansevieria Sapindus*	North 111000, pp. 17111111111111111111111111111111111	302
		310
Sapodilla		309
Called .	1999-1999-1999-1999-1999-1999-1999-199	332
		299
CI-	10000000000000000000000000000000000000	331
		329
		299
		302
Sisal	######################################	302

Commodity		Page No.
Siwette (Goosebe Solandra*	erry)	- 310
		322, 331
G 21.1		329
Sopubia		332
Sorghum		300, 331
Soursop		310
Soybean		313
Sphenostylis		314
Spices		329
Spinach		328
Spondias		307
Squash		322
Stachytarpheta		331
O. 1 .1		327
Stenomeris		326
Stenotaphrum		332
Sterculia		317
Stipa		331
Stizolobium		314
Streliztia		326
		332
Struthanthus		332
Stylosanthes	######################################	. 315, 316
		319
- ·		309
		314
		325
Sweet I otato (Ipi	omoea)	327
		314
Sword Bean	. 14 (328
<u>Tabebuia</u> *	*	310
Tamarind		310
<u>Tamarindus</u>		326
<u>Tamus</u>		
Tannia	The state of the s	321
Tea		300 328
Teak		
		328
		320
	oa)	316
Thoningia		332
Tithonia	· ·	331
Tobacco		319
		325
<u>Trichopis</u>		,326
Trilobachne		299
Tropacolum	eannaghmananannannan eastamannannan eastamannannan eastamannannan eastamannannannannannannannannannannannannan	330
Tumeric		329
Tussilago		331
<u>Verbena</u>	SAMPLE AND THE PROPERTY OF THE	330

Commodity	Page No.
Vetch	311
<u>Vicia</u>	311
Victoria	330
Vigna	312
Viscum	332
Vitis*	307
Voandzeia	
Wahlenbergia	330
West Indian Cherry	310
Winged Bean	314
Wild Oats	
Wild Tobacco	328
Xanthium	331
Yam	325
Yam Bean	314
Zca (Com)	299
Zingiber* (Ginger)	329
Ziziphus	307

* Vegetative material of these genera from countries where the citrus black fly (Aleurocanthus woglumi) is known to occur must be defoliated before despatch".

Made, this 27th day of October, 1995.

IRA d'AUVERGNE, Minister for Agriculture