L.N. 8 of 1970

## THE AGRICULTURE (CONTROL OF IMPORTATION) ACT 1959 (No. 28 of 1959)

## Plants etc. (Control of Importation) Regulations 1970

Commencement: 22nd January 1970

In exercise of the powers conferred on me by section 4 of the Agriculture (Control of Importation) Act 1959, and of all other powers enabling me in that behalf, I, the Federal Commissioner for Agriculture and Natural Resources as the Commissioner charged with responsibility for matters relating to agricultural research, hereby make the following regulations:—

1.—(1) The person for the time being holding office as Federal Director of Agricultural Research (hereafter in these regulations referred to as "the director") shall be an authorised officer for the purposes of these regulations; and in addition all officers under his control (not below the rank or grade of assistant technical officer) designated by the director from time to time in writing under his hand shall likewise be authorised officers for the purposes aforesaid.

Authorised officers.

- (2) The persons holding office as authorised officers under any regulations hereby revoked shall, on the commencement of these regulations, be deemed to have been duly appointed as authorised officers under this regulation.
- 2.—(1) Where in respect of plants, seeds, or things mentioned in paragraph (2) of this regulation the item is marked in Schedule 1 to these regulations, as—

(a) "prohibited", it shall not in any circumstances be imported into Nigeria and if found there it may be destroyed by any authorised officer or, if he thinks fit, he may treat the item or cause it to be exported to the country of origin;

(b) "permit", it may be imported on a permit issued by an authorised officer (subject to quarantine thereafter where necessary) if accompanied by a phytosanitary certificate together, with a special certificate or additional declaration as the case may require.

- (2) The plants, seeds or things to which paragraph (1) above apply are—
- (a) plants living or dead (and whether or not used as or forming part of packing material);
  - (b) seeds of plants of any description;
  - (c) soil (other than sterilised peat and special rooting compost);
- (d) material mixed with soil (save where the material and the soil or either of them comply or complies with the requirements of a permit issued by an authorised officer for its importation).
- 3. Application for a permit shall be made in writing to the Plant Quarantine Service of the Federal Department of Agricultural Research, Ibadan (hereafter in these regulations referred to as "the Service") stating—

(a) full name, residence and postal address of applicant;

Control of import of plants etc. in Schedule 1.

Application for permit.

- (b) name and address of the person from whom it is proposed to obtain the plants, seeds or soil;
- (c) the botanical name and the generally accepted popular name and variety of plants or seeds and the quantity of each variety it is desired to import;
- (d) the locality in Nigeria in which it is proposed to grow or utilise the plants, seeds or soil, as the case may be;
- (e) the port of entry and estimated date of arrival and the means of transportation of the consignment.

Conditions of permit.

- 4.—(1) The issue of any permit for the purposes of these regulations shall be in the discretion of an authorised officer and be subject to such conditions as he thinks fit not inconsistent with these regulations (including but without prejudice to the generality hereof a condition that each consignment shall be accompanied by a phytosanitary certificate duly completed and signed in the country of origin by or on behalf of a competent authority acceptable to the director and where necessary by a special certificate or additional declaration under these regulations).
- (2) An authorised officer shall, when considering an application for a permit to import, have regard to the requirements specified in Schedule 1 to these regulations so far as they relate to the proposed importation.
- (3) If he thinks fit, the director may in any case where importation is restricted, stipulate the technique of disinfestation or, as the case may be, of disinfection to be employed in treating plants, seeds, soil, containers or other item whatsoever in that category, as a condition precedent to importation.
- (4) A permit for the purposes of this regulation shall be in the form set out in Schedule 2 to these regulations.

Schedule 2.

Plants, etc. contaminated or imported illegally.

- 5.—(1) Where it is necessary to treat any plant, seed, soil or material imported without permit and container thereof of any description whatsoever, or a carrier in either case requiring to be treated by way of disinfestation or disinfection, the treatment given shall be at the cost in all things of the importer and be given under the supervision and control of an authorised officer.
- (2) Notice of the action to be taken by the Service shall be given to the importer, not less in any event than seven days after the Service is aware of the importation and the time and action in respect thereof shall be carried out as soon as may be thereafter, so however that in the case of commercial consignments the action to be taken shall be performed at a time to be fixed by the director.
- (3) It shall be an offence where an importer when required by an authorised officer so to do fails to destroy or export any plants, seeds or soil imported in contravention of these regulations; and any authorised officer may destroy or export them to the country of origin, and the expenses of so doing shall be recoverable as hereinafter provided.

Examination and sampling.

- 6.—(1) Subject to the production of his authority to act, in that behalf, any authorised officer may—
  - (a) enter any premises or carrier at all reasonable times to examine and take samples of any consignment or part of a consignment of plants, seeds, soil, containers or other item whatsoever suspected of harbouring

pests, plant diseases, or noxious weeds imported, or suspected by him of having been imported, into Nigeria, and for the purpose of such examination may open or require the importer to open any packages in the consignment;

- (b) search or detain any person, container, carrier, or other item whatsoever imported, offered for import or suspected of having been imported into Nigeria to ascertain whether or not plants, seeds, or soil suspected of harbouring pests, or diseases or noxious weeds are being carried.
- (2) The failure to permit or allow entry or search under, or generally to comply with any of the requirements of this regulation, shall be an offence under these regulations.
- 7. Any person guilty of an offence under these regulations shall be liable on conviction to a fine not exceeding fifty pounds or imprisonment not exceeding six months, or to both such fine and imprisonment; and in addition whether or not a fine is imposed judgment shall be entered against the person guilty of an offence for all costs incurred by an authorised officer in providing necessary treatment or in the destruction or exportation of any plant, seed, soil or any thing whatsoever imported in contravention of these regulations.

Penalties for offences.

## 8.—(1) In these regulations unless the context otherwise requires—

Interpretation

"carrier" includes any mode of conveyance however operated or controlled, and any container in, on or attached to a carrier;

"container" means anything capable of or designed for the holding of plants or plant material whether or not to be brought into Nigeria by individual means or by a carrier;

"the director" has the meaning assigned in regulation 1;

"importer" means the person bringing into Nigeria anything to which these regulations apply and includes the owner, consignor, consignee, agent or broker, in possession of, or in anyway entitled to, the custody thereof;

"noxious weeds" means any plants or seeds of plant species, the importation of which is considered by the director to be undesirable or deleterious in the interest of the economy of Nigeria;

"pest" includes any animal or insect injurious to or in the opinion of an authorised officer likely to be harmful to agricultural or horticultural or viticultural crops;

"plant" means any plant or parts of a plant other than any manufactured or processed product of plants;

"plant disease" means any disease carried by fungus, bacterium, virus or other organism injurious to agricultural, horticultural or viticultural crops;

"phytosanitary certificate" means a document issued by the recognised plant protection authority or organisation of the country of origin, certifying that the plants or plant products indicated therein have been thoroughly examined before dispatch and found to be substantially free from pests and disease; "quarantine" means the culture under general conditions of isolation, immediately after introduction into Nigeria under and subject to the control of the director and in accordance generally with any recommendations of the Inter-African Phytosanitary Commission;

"the Service" has the meaning assigned in regulation 3;

"treatment" means fumigation or any other process involving the application of gas, chemical, moist or dry heat, low temperature, excision of infected parts or any other processing of plants, seeds or soil or other materials that is designed to eliminate or control any infestation or infection by a plant pest or disease.

- (2) References in these regulations to-
- (a) "prohibit" and grammatical variations thereof means the refusal in accordance with Article 6 of the Inter-African Phytosanitary Convention to permit importation of plants or plant products, so however that importation may be undertaken by or on behalf of the Service itself as a matter of urgency for scientific purposes and thereupon or thereafter—
  - (i) notice of and reason for the decision to import is given by the director to the scientific secretary of the Inter-African Phytosanitary Commission; and
  - (ii) the maximum necessary precautionary measures (including phytosanitary certificate inspection, treatment and quarantine) are taken by the director:
- (b) "special certificate or additional declaration" means a certificate or declaration as the case may be endorsed or annexed to a phytosanitary certificate—
  - (i) as proof of freedom from disease when inspected during active growth, or
    - (ii) to ensure safeguard against diseases or pests specially mentioned:
- (c) "vegetative material" means any living organ of a plant (other than the seed).

Citation, extent and revocation. L.N. 50 of 1964.

- 9.—(1) These regulations may be cited as the Plants etc. (Control of Importation) Regulations 1970 and shall apply throughout the Federation.
- (2) The Plants (Control of Importation) Regulations 1964 are hereby revoked.

## **SCHEDULES**

#### SCHEDULE 1

(Regulations 2 and 4)

## PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT

Note.—Importation by permit is subject to production of any appropriate and relevant phytosanitary certificate and in cases marked \* a special certificate or declaration is also required.

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Acacia spp.	Vegetative material	All countries	Prohibited	For exclusion of pests, rust diseases and alfalfa dwarf disease virus.
a. .r a s	Seeds	All countries	Permit	
Aleurites spp.	Vegetative material	All countries	*Permit	Additional declaration required that the parent plants were inspected during active growth and found to be free from Phytophthora palmivora, Pseudomonas aleuritidis and Septobasidium aleuritidis.
	Seeds	All countries	*Permit	Additional declaration required that the seed was harvested from fields which were inspected during active growth and found to be free from Phytophthora palmivora, Pseudomonas aleuritidis and Septobasidium aleuritidis.
Allium spp.	All parts, except bulbs for consumption and seeds and vegetative pro- pagating material of species which can be		Prohibited	For exclusion of onion smut (Urocystic cepulae).

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	用:*Remarks
ALLIUM spp.—continued	Vegetative propagating material of species which cannot be grown from seed	All countries	*Permit followed by Quarantine	Additional declaration required that the bulbs were grown at least 50 miles from any place where <i>Urocystis cepulae</i> is known to occur or that <i>Urocystis cepulae</i> is not known to occur in the country of origin.
	Bulbs for consumption	Europe (except Portugal), Japan, Morocco, the New World, New Zealand, Union of Soviet Socialist Repub- lics, Australia and all countries where Uro- cystis cepulae occurs		For exclusion of onion smut (Urocystis cepulae).
		Elsewhere	*Permit	Additional declaration required that Urocystis cepulae is not known to occur in the country of origin.
Avocado	Vegetative material	All countries	*Permit followed by Quarantine	Additional declaration required that parent trees were free from virus diseases.
	Fruits			See section on Fresh Fruits.
Banana and Plantain (Musa spp., Ensete spp.)	Vegetative propagating material and seeds	All countries	*Permit followed by Quarantine	Additional declaration required that the suckers are free from bunchy top virus, nematodes and moko disease ( <i>Pseudomonas solanacearum</i> ).
	Leaves and all vegetative material except for propagation	All countries	Prohibited	For exclusion of moko disease ( <i>Pseudo-monas solanacearum</i> ) and virus diseases of bananas.
a.	Fruits	All countries	Prohibited	For exclusion of moko disease ( <i>Pseudo-monas solanacearum</i> ) of bananas, fruit flies and insect vectors of virus diseases.

	*			
Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
BEANS (Phaseolus spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of beans.
72	Seeds	Bulgaria, Hungary, Mexico, Yugoslavia, Australia, the United States of America and all countries where Corynebacterium flaccumfaciens occurs	*Permit followed by Quarantine	Additional declaration required that the parent plants were inspected during active growth and found to be free from bacterial wilt (Corynebacterium flaccumfaciens).
		Elsewhere	*Permit	Additional declaration required that Corynebacterium flaccumfaciens is not known to occur in the country of origin.
	Whole grain for consumption	Bulgaria, Hungary, Mexico, Yugoslavia, Australia and the United States of America and all countries where Corynebacterium flaccumfaciens occurs	Prohibited	For exclusion of bacterial wilt (Coryne-bacterium flaccumfaciens).
		Elsewhere	*Permit	Additional declaration required that Corynebacterium flaccumfaciens is not known to occur in the country of origin.
BULES, TUBERS, CORMS RHIZOMES	S AND Bulbs, tubers, rhizomes and other subterranean parts for the propaga- tion of ornamentals and other plants (except potato, sweet potato and yam)	All countries	*Permit	Additional declaration required that the plants were inspected during active growth and found to be free from tomato spotted wilt virus and visible signs of other virus diseases.

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
CACAO (Theobroma spp.)	Vegetative propagating material	All countries	Permit with first quarantine in U.S.A. or an approved station in Europe followed	For exclusion of virus diseases, witches' broom (Marasmius perniciosus), pod rot (Monilia roreri) and nematodes.
		2 H 2 5	by further quaran- tine in Nigeria.	
	Seeds	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens of cacao.
	Fruits (pods), and all vege- tative material except for propagation	All countries	Prohibited	For exclusion of pests and pathogens of cacao.
Cassava (Manihot spp.)	All parts excepting vege- tative propagating ma- terial and seeds	All countries	Prohibited	For exclusion of nematodes, bacterial, fungal and virus diseases of root crops.
	Vegetative propagating material	All countries	*Permit followed by Quarantine	Additional declaration required that parent plants were inspected during active growth and found to be free from virus and bacterial diseases.
CHESTNUT (Castanea spp.)	Vegetative propagating material and seeds	All countries in Asia east of 60° longitude, North America, France, Italy, Spain, Yugoslavia and all countries where Endothia parasitica occurs	Prohibited	For exclusion of chestnut canker (Endothia parasitica).

# SCHEDULE 1—continued PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT—continued

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
CHESTNUT—continued	Vegetative propagating material	Elsewhere	Permit followed by Quarantine	For exclusion of pests and pathogens of forest trees.
	Flowers, leaves and timber with bark	All countries	Prohibited	For exclusion of chestnut canker (Endothia parasitica) and pests of forest trees.
Citrus	Vegetative material ex- cept for propagation	All countries	Prohibited	For exclusion of nematodes and diseases and pests of citrus and other fruit crops.
	Vegetative propagating material	All countries where Xan- thomonas citri occurs	Prohibited	For exclusion of citrus canker (Xanthomonas citri).
		Elsewhere	*Permit	Additional declaration required that Xan- thomonas citri is not known to occur in the country of origin, and that the parent trees were certified free from virus diseases.
3	Seeds	All countries	*Permit and special treatment	Additional declaration required that Xan- thomonas citri is not known to occur in the country of origin, or that the seeds were harvested from fields which have been inspected during active growth and found to be free from Xanthomonas citri. Seeds to be given hot water or hydrogen peroxide treatment.
,	Fruits		8	See Section on Fresh Fruits.
CLOVES (Eugenia spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of cloves and fruit flies and pests of fruit trees.
	Seeds	All countries	Permit	a

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
CLOVERS (Melilotus spp. and Trifolium spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
	Seeds	All countries	*Permit and special treatment	Additional declaration required— (a) that Corynebacterium insidiosum,
	*		, ,	Ascochyta caulicola, Ascochyta imper- fecta and Ascochyta lethalis are not known to occur in the country of origin; or
90 3 8	4 a	x s	100 2 2	(b) that seed was harvested from fields that were inspected during active growth and found to be free from Corynebacterium insidiosum, Ascochyta caulicola, Ascochyta imperfecta and Ascochyta lethalis. Seeds to be
gr .		7 1) (9 3) (4)	8	treated with organo-mercurial seed dressing.
. /	Fodder, hay and litter	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
COCONUT	Vegetative material	All countries	Prohibited	For exclusion of Melittomma insulare, Diocalandra taitensis, red ring (Rhadina- phelenchus cocophilus) and virus diseases.
	Seeds	Indonesia, Madagascar, New World, Pacific Islands, Philippines, Seychelles, the West Indies	Prohibited	For exclusion of pests, the nematode (Rhadinaphelenchus cocophilus) and virus diseases.
		Elsewhere	*Permit	Additional declaration required that Melittomma insulare, Diocalandra taitensis and Rhadinaphelenchus cocophilus are not known to occur in the country of origin.

# SCHEDULE 1—continued PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT—continued

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
COCOYAM (Xanthosoma spp. and Colocasia spp.)	Vegetative material	All countries	Permit followed by Quarantine	For exclusion of nematodes and diseases of root crops.
Coffea spp.)	All parts including fruits (chemies) excepting vegetative propagating material and seeds	All countries	Prohibited	For exclusion of pests and diseases of coffee.
	Vegetative propogating material	All countries	*Permit followed by Quarantine	Additional declaration required that the parent trees were inspected during active growth and found to be free from virus diseases and Fusarium spp.
	Seeds	All countries in the New World	Permit followed by Quarantine	Additional declaration required that the parent trees were inspected during active growth and found to be free from virus diseases and <i>Fusarium</i> spp.
		Elsewhere	*Permit	Additional declaration required that virus diseases of coffee are not known to occur in the country of origin and that the seed was harvested from fields which were inspected during active growth and found to be free from Fusarium spp.
*	Unroasted coffee beans for consumption	All countries	Permit and treatment	- <del>-</del>
Conifers	Vegetative material	All countries except Australia, New Zealand and Tasmania	Prohibited	For exclusion of rust diseases of conifers and pests of forest trees.
	Vegetative material	Australia, New Zealand and Tasmania	Permit followed by Quarantine	For exclusion of pest and diseases of forest trees.
	Seeds	All countries	Permit followed by	Treatment with organo-mercurial seed

Gossypium spp.)  Seeds  All countries  Permit followed by Quarantine  Unmanufactured cotton  Vegetative material  Vegetative material  All countries  Permit and treatment  Prohibited  Permit and treatment  Prohibited  For exclusion of pests and patho, leguminous crops.  Additional declaration required that (i) The parent plants were in during active growth and fe be free from seed-borned diseases, and and (ii) that either—(a) Pseudomonan not known to occur in the coforigin, or (b) that the sharvested from fields which inspected during active grow found to be free from Pseudomonal not known to occur in the coform propagating material, fruits and seeds  Vegetative propagating material, fruits and seeds  Vegetativ	Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Unmanufactured cotton  Unmanufactured cotton  Vegetative material  All countries  Permit and treatment  Prohibited  Permit  Permit  Prohibited  Permit  Prohibited  Permit  All countries  Permit  Prohibited  Permit  All countries  Permit  For exclusion of pests and pathon leguminous crops.  Additional declaration required that (i) The parent plants were in during active growth and fe be free from seed-borne diseases, and (ii) that either—(a) Pseudomona: not known to occur in the of origin, or (b) that the se harvested from fields whice inspected during active grow found to be free from Pseudoptist.  For exclusion of pests and pathon leguminous crops.  Prohibited  For exclusion of pests and pathon leguminous crops.  All parts except vegetative propagating material, fruits and seeds  Vegetative propagating material, fruits and seeds  Vegetative propagating material.  Elsewhere  Permit followed by Quarantine  Remit or by mechanical ment or because despatch in ment or brothers. The ment of or exclusion of pests and pathon leguminous crops.  Prohibited  For exclusion of nematode seeds  Vegetative propagating and felds which inspected during active grow found to be free from Pseudoptist.  For exclusion of nematode ment		Vegetative	All countries	Prohibited	For exclusion of virus and bacterial diseases and boll weevil (Anthonomus grandis).
Umanufactured cotton Vegetative material Vegetative material All countries Permit and treatment Prohibited Prohibited Permit Additional declaration required that (i) The parent plants were im during active growth and fo be free from seed-borne diseases, and (ii) that either—(a) Pseudomonas not known to occur in the o of origin, or (b) that the sharvested from fields whic inspected during active grow found to be free from Pseud pisi.  Fodder, hay and litter All countries Prohibited Prohibited For exclusion of pests and pathor leguminous crops.  For exclusion of pests and pathor leguminous crops.  All parts except vegetative propagating material, fruits and seeds Vegetative propagating material Prohibited Prohibited For exclusion of nematodes, "B disease (Fusarium albedinis) and of fruit crops.  Permit followed Quarantine Permit followed Quarantine Permit followed by Additional declaration required that rium albedinis and Rhadinophe cocophilus are not known to occur		Seeds	All countries		seeds were delinted by chemical treat- ment or by mechanical means before despatch. Treatment with an organo-
Seeds   All countries   Permit   leguminous crops,   Additional declaration required that (i) The parent plants were in during active growth and fe be free from seed-borne diseases, and (ii) that either—(a) Pseudomonal not known to occur in the of origin, or (b) that the sharvested from fields whice inspected during active grow found to be free from Pseudomonal not known to occur in the of origin, or (b) that the sharvested from fields whice inspected during active grow found to be free from Pseudomonal not known to occur in the of origin, or (b) that the sharvested from fields whice inspected during active grow found to be free from Pseudomonal not known to occur in the of origin, or (b) that the sharvested from fields whice inspected during active grow found to be free from Pseudomonal not known to occur in the of origin, or (b) that the sharvested from fields whice inspected during active grow found to be free from Pseudomonal not known to occur in the of the parent plants which inspected during active grow found to be free from seed-borne diseases.    For exclusion of pests and pathogology for exclusion of nematodes, "B, disease (Fusarium albedinis) and of fruit crops.		Unmanufactured cotton	All countries	Permit and treatment	
(i) The parent plants were in during active growth and fe be free from seed-borne diseases, and  (ii) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that the se harvested from fields which inspected during active grown found to be free from Pseudomona, not known to occur in the of origin, or (b) that the se harvested from fields which inspected during active grown found to be free from Pseudomona, not known to occur in the of origin, or (b) that the se harvested from fields which inspected during active grown found to be free from Pseudomona, not known to occur in the of origin, or (b) that the se harvested from fields which inspected during active grown seed-borne diseases, and  (ii) The parent plants were in during active growth and the acisease, and that either—(a) Pseudomona, not known to occur in the of origin, or (b) that the se harvested from fields which inspected during active grow found to be free from Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the of origin, or (b) that either—(a) Pseudomona, not known to occur in the original pseudomona, not in the original pseudomona, no		Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
Fodder, hay and litter  All countries  Prohibited  For exclusion of pests and pathor leguminous crops.  All parts except vegetative propagating material, fruits and seeds  Vegetative propagating material  Wegetative propagating the West Indies  Prohibited  For exclusion of nematodes, "Be disease (Fusarium albedinis) and of fruit crops.  For exclusion of nematodes, "Be disease (Fusarium albedinis) and of fruit crops.  For exclusion of nematodes, "Be disease (Fusarium albedinis) and of fruit crops.  For exclusion of nematodes, "Be disease (Fusarium albedinis) and the West Indies  Prohibited  For exclusion of nematodes, "Be disease (Fusarium albedinis) and fruit crops.  For exclusion of the nematode naphelenchus cocophilus, "Be disease (Fusarium albedinis).)  Elsewhere  Permit followed by Quarantine  Permit followed by Quarantine rium albedinis and Rhadinaphe cocophilus are not known to occur		Seeds	All countries	*Permit	(ii) that either—(a) Pseudomonas pisi is not known to occur in the country of origin, or (b) that the seed was harvested from fields which were inspected during active growth and found to be free from Pseudomonas
DATE PALMS (Phoenix spp.)  All parts except vegetative propagating material, fruits and seeds  Vegetative propagating material  The West Indies  Prohibited  Prohibited  For exclusion of nematodes, "Be disease (Fusarium albedinis) and of fruit crops.  For exclusion of the nematode naphelenchus cocophilus, "Be disease (Fusarium albedinis.)  Elsewhere  Permit followed by Quarantine  Quarantine  Quarantine  Prohibited  For exclusion of the nematode naphelenchus cocophilus, "Be disease (Fusarium albedinis) and Rhadinaphe cocophilus are not known to occur		T. 11. 1			
(Phoenix spp.)  propagating material, fruits and seeds  Vegetative propagating material  the West Indies  Elsewhere  propagating material, fruits and seeds  Vegetative propagating material, fruit crops.  Prohibited  prohibited  propagating material, disease (Fusarium albedinis) and fruit crops.  For exclusion of the nematode naphelenchus cocophilus, "Be disease (Fusarium albedinis.)  Elsewhere  Permit followed by Quarantine  Quarantine  Quarantine  quarantine  rium albedinis and Rhadinaphe cocophilus are not known to occur		Fodder, hay and litter	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
material the West Indies naphelenchus cocophilus, "Be disease (Fusarium albedinis.)  Elsewhere *Permit followed by Additional declaration required that Quarantine rium albedinis and Rhadinaphe cocophilus are not known to occur		propagating material,	All countries	Prohibited	disease (Fusarium albedinis) and pests
Elsewhere *Permit followed by Additional declaration required that  Quarantine rium albedinis and Rhadinaphe cocophilus are not known to occur				Prohibited	For exclusion of the nematode Rhadi- naphelenchus cocophilus, "Bayoud" disease (Fusarium albedinis.)
country of origin.		e e	Elsewhere		Additional declaration required that Fusa- rium albedinis and Rhadinaphelenchus cocophilus are not known to occur in the country of origin.

		18		
Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
DATE PALMS—continued	Seeds	All countries	Permit	· · · · ·
	Fruits		· .	See Section on Fresh Fruits.
ELM (Ulmus spp. Zelkova spp.)	Vegetative material	All countries	Prohibited	For exclusion of Dutch elm disease Ceratostomella ulmi, virus diseases and pests of forest trees.
	Seeds	All countries in Europe including the British Isles, Union of Soviet Socialist Republics, United States of America Canada	Prohibited	For exclusion of Dutch elm disease (Ceratostomella ulmi).
		Elsewhere	*Permit	Additional declaration required that Cera- tostomella ulmi is not known to occur in the country of origin.
EUCALYPTUS (Eucalyptus spp.)	Vegetative material	All countries	Prohibited	For exclusion of pathogens of <i>Eucalyptus</i> and pests of forest trees.
2 4	Seeds	All countries	Permit	<del>-</del> - ,
FLAX NEW ZEALAND (Phorium spp.)	Vegetative material	Japan and New Zealand	Prohibited	For exclusion of pests and pathogens of New Zealand flax.
ega at	# # # # # # # # # # # # # # # # # # #	Elsewhere	*Permit followed by Quarantine	Additional declaration required that the plants were inspected during active growth and found to be free from Xanthomonas phormicola and virus diseases,
8 198	Seeds	All countries	Permit	-

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Forest Trees (except those mentioned elsewhere)	Vegetative propagating material	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens of forest trees.
	Seeds	All countries	Permit	-
25	Flowers, foliage and timber with bark	All countries	Prohibited	For exclusion of pests and pathogens of forest trees.
Fresh Fruits (Any spp.)		All countries in Asia east of 60° longitude, Central and South America, Mauritius, Pacific Islands and all countries (except Australia) where any of the following occur(s):  Dacus dorsalis, Dacus zonatus, Dacus tryoni, Anastrepha ludens, Anastrepha fratercutus, and Anastrepha mombinpraeoptans	Prohibited	For exclusion of fruit flies.
	all (all		* gir *	W
		Australia  N.B.—See also Sections  Bananas and Plan-  TAINS, MUSACEAE,  ROSACEAE, TOMATO	: *Permit	Additional declaration required— (i) that Dacus dorsalis, Dacus zonatus, Anastrepha ludens, Anastrepha fraterculus and Anastrepha mombinpraeoptans are not known to occur in the country of origin, and (ii) that Dacus tryoni is not known to occur within 50 miles of the source of the fruits, or that the fruit will be kept at 0.5°C for 14 days before arrival.

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
FRESH FRUITS—continued		Elsewhere N.B. see also Sections: BANANAS AND PLAN- TAINS, MUSACEAE ROSACEAE, TOMATO	*Permit	Additional declaration required that Dacus dorsalis, Dacus tryoni, Dacus zonatus, Anastrepha ludens, Anastrepha fraterculus, and Anastrepha mombinpraeoptans are not known to occur in the country of origin.
GINGER (Zingiber officinale)	Vegetative propagating material	All countries	Permit followed by Quarantine	- s
34 25 26	Vegetative material for consumption	All countries	Permit	<u> </u>
· **	Seeds	All countries	Permit followed by treatment	
GRAMINEAE (except those mentioned elsewhere)	Flower heads, foliage, hay, fodder and litter	All countries	Prohibited	For exclusion of pests and pathogens of graminaceous crops.
GRAPE VINE (Vitis spp. and all members of the family Vitaceae)	Vegetative propagating material	Canada, the United States of America, China, Korea, Japan, Man- churia and all countries where <i>Popillia japonica</i> occurs	Prohibited	For exclusion of Japanese beetle (Popillia japonica).
* .	8 6	Elsewhere	*Permit followed by Quarantine	Additional declaration required that the parent vines were inspected during active growth and found to be free from virus diseases. For exclusion of virus diseases of grape vines and Phylloxera vitifoliae.
(40) 22 - 15	Seeds	All countries	*Permit	Additional declaration required that the seed was harvested from fields which were inspected in active growth and found to be free from <i>Erwinia vitivora</i> .

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
GRAPE VINE—continued	Flowers and foliage	All countries	Prohibited	For exclusion of pests and pathogens of grape vines.
* 8	Fruits		5	See Section on FRESH FRUITS.
GROUNDNUT (Arachis spp.)	Vegetative propagating material	All countries	Permit followed by Quarantine	Additional declaration required that plants are free from virus diseases. For exclusion of rusts, nematodes and virus diseases of groundnuts.
	Seeds	All countries	*Permit	Additional declaration required that the parent plants were inspected during active growth and found to be free from seed-borne virus diseases.
* a	Vegetative material except for propagation	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
HELIANTHUS spp. (sunflower, Jerusalem artichoke, etc.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of sunflower and artichokes.
	Seeds	Argentine, Union of Soviet Socialist Re- publics and all countries where seed-borne virus diseases of <i>Helianthus</i> spp. are known to occur	Prohibited	For exclusion of seed-borne viruses of sunflower and artichokes.
	1.7 M	Elsewhere	*Permit	Additional declaration required that seed- borne virus diseases of <i>Helianthus</i> spp. are not known in the country of origin, and that the seed was harvested from fields which were inspected during active growth and found to be free from <i>Pseudomonas helianthi</i> and <i>Pseudo-</i>

SCHEDULE 1—continued

PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT—continued

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction .	Remarks
JUTE (Corchorus spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of jute
	Seeds	All countries	Permit	. —
Kola (Cola spp.)	Vegetative material	All countries	Permit followed by Quarantine	For more effective control and necessary exclusion of virus diseases and nematodes.
	Seeds	All countries	Permit	
LENTIL (Lens spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of leguminous crops.
, 200 4	Seeds	All countries	Permit	
LINSEED (Linum spp.)	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of linseed.
E	Seeds	All countries	Permit	
Living Organisms other than Flowering Plants and Conifers  (i) Actinomycetes  (ii) Algae  (iii) Bryophyta		All countries	Prohibited save by director for scientific purposes subject to requirements of	5 T
(iv) Lichens (v) Cultures of phytopathogens or plant parasitic		# <sub>0</sub> : e	regulation 8 (2) (a)	**

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
LIVING ORGANISMS OTHER THAN FLOWERING PLANTS	8		1 10 8	
AND CONIFERS—continued (vi) Living invertebrates		8	5.	
likely to be harmful to agricultural or			96 19	
horticultural crops or forest trees	8	*		
Lucerne (Medicago spp.)	Vegetative propagating material	All countries	Permit followed by Quarantine	a a—a
. *	Seeds	All countries	*Permit	Additional declaration required—(i) that Corynebacterium insidiosum, Urophlyctis
	2 A B	,-	er e	alfalfae, alfalfa dwarf disease virus, Ascochyta imperfecta and Cercospora medicaginis are not known to occur in
	•			the country of origin; or  (ii) that the seed was harvested from fields which were inspected during
	are d G		# 15 (#) 20:5	active growth and found to be free from Corynebacterium insidiosum, Uro-
	12		8	phlyctis alfalfae, alfalfa dwarf disease virus, Ascochyta imperfecta and Cercos- pora medicaginis.
	All parts including hay, fodder, litter and meal excepting vegetative propagating material and seeds	All countries	Prohibited	For exclusion of bacterial wilt Coryne- bacterium insidiosum, crown wilt, Uro- phlyctis alfalfae and virus diseases of leguminous crops.
MAIZE (Zea mays and other species of the subfamily Maydeae)	All parts including hay, litter, fodder and straw for packing except seeds and unmilled grain for consumption	All countries	Prohibited	For exclusion of downy mildews (Sclero- spora spp.) and Stewart's disease (Xanthomonas stewartii).

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Maize—continued	Seeds	All countries in Asia east of 60° longitude	Permit followed by Quarantine	For exclusion of downy mildews (Sclero- spora spp.) and Stewart's disease (Xanthomonas stewartii).
10 (24 (15) 124 (15)	*	Elsewhere	*Permit	Additional declaration required—(i) that Sclerospora sacchari and Xanthomonas stewartii are not known to occur in the country of origin; or
a e	#8 #8		2 2 X	(ii) that the seed was harvested from fields which were inspected during active growth and found to be free from Sclerospora sacchari and Xantho- monas stewartii.
* .	Unmilled grain for con- sumption	All countries in Asia east of 60° longitude	Prohibited	For exclusion of downy mildews ((Sclero-spora spp.)
MALVACEAE (except cotton) and BOMBACACEAE	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of members of the families of Malvaceae and Bombacaceae.
	Seeds	All countries	Permit followed by treatment	
Mangoes (Mangifera spp. and Anacardium spp.)	Vegetative propagating material	All countries	*Permit followed by Quarantine	Additional declaration required that the parent plants were inspected during active growth and found to be free from Pseudomonas mangiferae indica, Physalospora persea, Elsinoe mangifera and virus diseases.
# X	Seeds	All countries	Permit	Additional declaration required that the seeds were harvested from fields which were inspected during active growth and found to be free from <i>Pseudomonas</i>
e e		 8		mangiferae indica, Physalospora persea, Elsinoe mangifera and virus diseases.
	Vegetative material not for propagation	All countries	Prohibited	For exclusion of pests and pathogens of mangoes.
	Fruit	. 7		See Section on FRESH FRUITS

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Мімова врр.	Vegetative material	All countries	Prohibited	For exclusion of pests, rust diseases and alfalfa dwarf disease virus.
	Seeds	All countries	Permit	
MUSACEAE (except Musa spp. and Eusete spp).	Vegetative material, fruits and seeds		Prohibited	For exclusion of moko disease (Pseudomonas solanacearum).
Noxious Weeds (See Remarks Column)	All parts	All countries	Prohibited	For exclusion of noxious weeds, meaning any plants or seeds of plant species, the importation of which is considered by the Director of Agricultural Research to be undesirable and notified as such in the Federal Gazette.
OIL PALM (Elaeis spp.)	Vegetative propagating material and seeds	Indonesia, Madagascar, New World, Pacific Islands, Phillipines, Seychelles, the West Indies and all countries where Melittomma insulare or Rhadinaphelenchus cocophilus occurs.	Prohibited	For exclusion of Melittomma insulare and Rhadinaphelenchus cocophilus.
	Vegetative propagating material	Elsewhere	Permit followed by Quarantine	For exclusion of pests and pathogens of oil and coconut palms.
	Seeds	Elsewhere	Permit	:
e 8.6	Flowers, foliage and all timber	All countries	Prohibited	For exclusion of Melittomma insulare and Rhadinaphelenchus cocophilus.
OLEA spp.	Vegetative material	All countries where Pseu- domonas savastanoi occurs	Prohibited	For exclusion of olive knot (Pseudomonas savastanoi).
	a	Elsewhere	*Permit	Additional declaration required that Pseudomonas savastanoi is not known to occur in the country of origin.

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
OLEA spp.—continued	Seeds	All countries	Permit	
6	Fruit	*		See Section on Fresh Fruits.
ORNAMENTAL PLANTS SHRUBS AND TREES (other than those mentioned elsewhere)	Vegetative material	All countries	Permit followed by Quarantine if necessary	Additional declaration required as to active growth inspection.
PACKING MATERIALS FODDER AND LITTER (i) Maydeae Musaccae Oryza spp. Sorghum spp.	All parts used as packing material, fodder or litter	All countries	Prohibited	For exclusion of pests and pathogens dangerous to agriculutral crops.
(ii) Peat moss litter	Peat moss litter used as packing for living plants	All countries	Permit subject to special treatment	Heat treatment or chemical treatment required to be given in country of origin.
(iii) All other species	All parts of all other species used as packing for living plants	All countries	Permit subject to special treatment	Heat treatment or chemical treatment required to be given in country of origin.
	All parts used as hay, fodder or litter	All countries	Prohibited	For exclusion of pests and pathogens dangerous to agriculture.
PALMS (Acrocomia intume- scens and Oreodoxa regia)	Vegetative material and fruits	All countries	Prohibited	For exclusion of the nematode Rhadina- phelenchus cocophilus and fruit flies.
	Seeds	United States of America, Mexico, South America and all countries where Rhadinaphelenchus	Prohibited	For exclusion of the nematode Rhadina- phelenchus cocophilus.
Ø		cocophilus occurs		6
0.00	*	Elsewhere	Permit	

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Passion Fruits (Passiflora spp. and Tacsonia spp.)	Vegetative material	All countries	*Permit followed by Quarantine	Additional declaration required that the parent plants were inspected during active growth and found to be free from virus diseases.
At 8	Fruits	9 B	*	See Section on Fresh Fruits.
*	Seeds	All countries	Permit	_
PEAS and related plants (Dolichos spp. Lathyrus spp. Pisum spp.	Vegetative material includ- ing hay, fodder and litter	All countries	Prohibited	For exclusion of pests and pathogens of peas and beans.
Vicia spp.)	Seeds	All countries	*Permit	Additional declaration required—
		***	a	(i) that Pseudomonas pisi is not known to occur in the country of origin; or
	8 u			(ii) that the seeds were harvested from fields which were inspected during active growth and found to be free from Pseudomonas pisi.
Pepper (Piper nigrum)	Vegetative material	All countries	*Permit followed by Quarantine	Additional declaration required that parent plants were inspected during active growth and found to be free from tomato spotted wilt virus.
8 8 8 E				For exclusion of various rots and cankers ( <i>Phytophthora palmivora</i> ), nematodes and virus diseases.
	Seeds	All countr	Permities	2000 <u>a</u>
Pepper and Chillies (Capsicum spp.)	Vegetative material and fresh fruits	All countries	Prohibited	For exclusion of <i>Phytophthora</i> blight, ( <i>Phytophthora capsici</i> ) and virus diseases.

## SCHEDULE 1—continued PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT—continued

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Pepper and Chillies —continued	Seeds	All countries	*Permit	Additional declaration required (i) that the seed was harvested from fields which
	*	8	€	were inspected during active growth and found to be free from <i>Phytophthora</i> capsici; or
		E 25 5 60 100 100 100 100 100 100 100 100 100	* :3	(ii) that Phytophthora capsici is not known to occur in the country of origin.
PINEAPPLE Ananas spp.	Vegetative material	All countries	*Permit followed by Quarantine	Additional declaration required that the parent plants were inspected during active growth and found to be free from tomato spotted wilt virus.
€, g; a) (6	Fruit	All countries	Prohibited	For exclusion of tomato spotted wilt virus.
Poplars and Willows (Populus spp. and Salix spp.)	Vegetative material	All countries	Permit followed by Quarantine	For exclusion of rust diseases of forest trees and virus diseases of poplar.
* G (6)	Seeds	All countries	Permit followed by special treatment	Treatment with organo-mercurial seed dressing is required.
	Flowers foliage and timber with bark	All countries	Prohibited	For exclusion of virus disease of poplar and rust diseases and insect pests of forest trees.
POTATOES (and allied Solanum spp.)	All parts except seed tubers, tubers for con- sumption and seeds	All countries	Prohibited	For exclusion of pests and pathogens of potato.
	Seed tubers	All countries	*Permit	Additional declaration required that the parent plants were inspected during active growth and found to be free from
န အ <sup>နို</sup> တ်သည် ရှေ		The second secon		Corynebacteriumsepedonicum and Synchy- trium endobioticum and the tubers after washing, were found to be free from cyst-forming nematodes.

## B 38

## SCHEDULE 1—continued PLANTS ETC. PROHIBITED OR RESTRICTED AS TO IMPORT—continued

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
POTATOES (and allied Solanum spp.)	Seeds	All countries	Permit	-
—continued	Tubers for consumption	All countries	*Permit	Additional declaration required that the consignment is free from Corynebacterium sepedonicum, Synchytrium endobioticum and cyst-forming nematodes.
Pyrethrum (Chrysanthemum cinera- raefolium)	Vegetative material	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens of pyrethrum.
	Seeds	All countries	Permit	· <u> </u>
Rice ( <i>Oryza</i> spp.)	Vegetative material	All countries	Prohibited	For exclusion of nematodes, pests and fungal and virus diseases of rice.
	Seeds	All countries	Permit followed by special treatment	Seeds to be given a hot-water treatment at 60°C for 15 minutes and dressed with organo-mercurial seed-dressing.
ROSACEAE (excluding rose, straw- berry and <i>Rubus</i> spp.)	Vegetative material	All countries in Asia east of 60°E longitude, the Pacific Islands and all countries where Dacus dorsalis occurs	Prohibited	For exclusion of fruit flies (Dacus dorsalis).
		Elsewhere	*Permit	Additional declaration required that the
all	# #			parent plants or plants were inspected during active growth and found to be free from <i>Erwinia amylovora</i> and virus
	- W	¥		diseases.
	Seeds of almond, apricot cherry, damson, gage, nectarine peach, plum prune, sloe	All countries	Prohibited	For exclusion of seed-borne virus diseases.
			1.50	

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
ROSACEAE —continued	Seeds of apple, medlar pear, quince	All countries	Permit	-
	Fruits	All countries where apple maggot (Rhagoletis pomonella) and cherry fruit fly Rhagoletis cerasi occurs for relevant fruits)	Permit followed by treatment on arrival if necessary	
		Elsewhere	St. 32	See Section on Fresh Fruits.
Rose (Rosa spp.)	Vegetative material	All countries in Asia east of 60°E longitude, the Pacific Islands and all countries where Dacus dorsalis occurs	Prohibited	For exclusion of fruit flies (Dacus dorsalis).
.		Elsewhere	*Permit	Additional declaration required that the parent plants or plants were inspected during active growth and found to be free from <i>Erwinia amylovora</i> and virus diseases.
	Fruits	*		See Section on FRESH FRUITS
RUBBER TREES (Hevea spp.)	All parts except vegetative propagating material and seeds	All countries	Prohibited	For exclusion of South American leaf blight (Dothidella ulei) various rots and cankers (Phytophthora palmivora and Phytophthora heveae).
	Vegetative propagating material	Central and South Ameri- ca and all countries where <i>Dothidella ulei</i> occurs	Prohibited	For exclusion of South American leaf blight (Dothidella ulei).
.e.		Elsewhere	Permit followed by Quarantine	Treatment with 0.1% mercuric chloride in 50% methyl alcohol for 30 seconds in country of origin. For exclusion of various rots and cankers (Phytophthora palmivora and Phytophthora heveae).

Plant Material		Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
RUBBER TREES —continued		Seeds	Central and South America and all countries where Dothidella ulei occurs	Prohibited	For exclusion of South American leaf blight (Dothidella ulei).
			Elsewhere	Permit followed by Quarantine	Treatment with organo-mercurial seed dressing. For exclusion of various rots and cankers (Phytophthora palmivora and Phytophthora heveae).
Rubus spp.		Vegetative material	All countries in Asia east of 60°E longitude, the Pacific Islands and all countries where Dacus dorsalis occurs	Prohibited	For exclusion of fruit flies Dacus dorsalis-
e e		15. <b>6</b> 1	Elsewhere	*Permit	Additional declaration required that the parent plants were inspected during active growth and found to be free from virus diseases.
		Fruits	at a	* 3	See Section on FRESH FRUITS.
Sisal (Agave spp. and Fourcroya spp.)		Vegetative material	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens of sisal and Mauritius hemp.
	4	Seeds	All countries	Permit	
Sesame (Sesamum spp.)	8 8	Vegetative material	All countries	Prohibited	For exclusion of pests and pathogens of sesame.
	2	Seeds	All countries	Permit	. <del>-</del>
Soils and Composts	•,	For scientific and artical purposes	naly- All countries	Permit followed by sterilization of soil or composts	Sterilization in Nigeria after use. For exclusion of soil-borne pests, etc.
2		40	Tr.		E) E

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
Soils and Composts—continued	For all other purposes	All countries	Prohibited	For exclusion of soil-borne pests and pathogens.
	Special rooting compost, sphagnum or peat	All countries	Permit subject to soil and composts (if any) being steri-	For exclusion of soil-borne pests, etc.
•			lized before im- portation	
Sorghum spp.	All parts except vegeta- tive propagating mate- rial and seeds	All countries	Prohibited	For exclusion of pests and pathogens of graminaceous crops.
	Vegetative propagating material	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens of graminaceous crops.
2	Seeds	All countries	Permit	Treatment with fungicidal seed-dressing in country of origin is required.
Soya Bean (Glycine spp.)	Vegetative material	All countries	Prohibited	For exclusion of nematodes and bacterial, fungal and virus diseases of soya bean.
8	Seeds	All countries	*Permit	Additional declaration required that the area of origin is free from cyst-forming nematodes.
STRAWBERRY (Fragaria spp.)	Vegetative material	All countries in Asia east of 60°E longitude, the Pacific Islands and all countries where Dacus dorsalis occurs	Prohibited	For exclusion of fruit flies (Dacus dorsalis)
		Elsewhere	*Permit	Additional declaration required that the parent plants were inspected during active growth and found to be free from red core ( <i>Phytophthora fragariae</i> ) and virus diseases.
	Fruits			See Section on FRESH FRUITS.

Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction	Remarks
SUGAR CANE (Saccharum spp.)	Cane for consumption, flower heads and foliage	All countries	Prohibited	For exclusion of pests and pathogens of sugar cane.
	Vegetative propagating material	All countries	Permit followed by treatment	To be given hot air or hot water treatment and dipped in 0.1% mercuric chloride solution in country of origin.
	Seeds	All countries	Permit	
SWEET POTATO (alternative name KUMARA) (Ipomoea batatas and Ipo-	All parts except vegeta- tive propagating mate- rial and seeds	All countries	Prohibited	For exclusion of "internal cork" and other virus disease of <i>Ipomoea</i> spp.
moea spp.)	V 10%	· ·		
a d	Vegetative propagating material	All countries	*Permit followed by Quarantine	Additional declaration required that the parent plants were inspected during active growth and found to be free from "internal cork" and other virus
	Zi K	***	_a = 6	disease.
h	Seeds	All countries	Permit	
TEA (Camellia spp. and Thea spp.)	Vegetative material	African Continent	Permit followed by Quarantine	
<i>v.</i>	* * * * * * * * * * * * * * * * * * *	Elsewhere	Prohibited	For exclusion of blister blight (Exobasi-dium vexans) of tea trees.
	Seeds	African Continent	Permit	· .
	*	Elsewhere	Prohibited	For exclusion of blister blight (Exobasi- dium vexans) of tea trees.
TOBACCO (Nicotiana spp.)	Vegetative material	All countries	Prohibited	For exclusion of blue mould ( <i>Peronospora tabacina</i> ) and virus diseases of agricultural crops.

The second secon		·		Remarks	
Plant Material	Parts of Plant	Countries to which Restrictions Apply	Restriction		
TOEACCO—continued.	1				
£2	Seeds	All countries where Pero- nospora tabacina occurs	Prohibited	For exclusion of blue mould (Peronospora tabacina).	
	2	Elsewhere	Permit followed by Quarantine	Additional declaration required that blue mould ( <i>Peronospora tabacina</i> ) is not known to occur in the country of origin.	
	Flue cured	All countries outside Africa South of the Sahara and all countries where Peronospora tabacina occurs except the United States of America	Prohibited	For exclusion of blue mould (Peronospora tabacina).	
a g	<b>}-</b>	Within Africa South of the Sahara and the United States of Ameri- ca	•Permit	Additional declaration required that only flue cured leaf is in the consignment.	
	Air, sun cured	All countries outside Africa South of the Sahara and all countries where Peronospora tabacina occurs	- Prohibited	For exclusion of blue mould (Peronospora tabacina).	
*	8 8	Elsewhere	*Permit	Additional declaration required that <i>Peronospora tabacina</i> is not known to occur in the country of origin.	
	Trade samples of uncured tobacco leaves	All countries	Permit (as special case)	Samples are to be sealed in polythene bags and to be inspected by a commercial representative in the inspection room prior to destruction. Samples must not be released to the importer.	
	and the second s				

Plant Material	Parts of Plant  Vegetative material and fresh fruit	Countries to which Restrictions Apply  All countries	Restriction	Remarks  For exclusion of pests and pathogens of tomato.	
Tomato (Lycopersicum spp.)			Prohibited		
36.	Seeds	All countries	*Permit	Additional declaration required that the field of origin was free from Coryne-bacterium michiganense and Didymella lycopersici.	
VANILLA spp.	Vegetative material	All countries	Permit followed by Quarantine	For exclusion of pests and pathogens vanilla including Fusarium wilt (Firium bulbigenum).	
	Seeds	All countries	Permit		
WHEAT, BARLEY, OATS, AND RYE	Vegetative material	All countries	Prohibited	For exclusion of mildews, rusts, flag sm (Urocystis tritici) yellow slime diser Corynebacterium trutici and ear cocleelworm (Anguina tritici).	
· · · · · · · · · · · · · · · · · · ·	Seeds	All countries	Permit followed by treatment		
3 *	Straw used as packing for living plant material	All countries	Prohibited	For exclusion of disease of cereals.	
WALNUT (Juglans spp.)	Vegetative material	All countries in Europe, United States of America, Canada, Chile, Uruguay, South Africa, Iran, Israel, Union of Soviet Socialist Republics and all countries	Prohibited	For exclusion of walnut blight (Gnomonia leptostyla).	
	eri <sub>er</sub> e	where Gnomonia lepto- styla occurs			
8	Seeds	All countries	Permit	8 Table 1	
is:		Elsewhere	*Permit followed by Quarantine	Additional declaration required that wal- nut blight (Gnomonia leptostyla) is not known to occur in the country of	

Plant Material		Countries to which Restrictions Apply	Restriction	Remarks  Each case to be judged on its own merits.	
WILD PLANTS (plant species not mentioned elsewhere)	All parts	All countries	Conditional permit (if warranted as a particular case)		
YAM (Dioscorea spp.)	All parts except vegetative propagating material and seeds	All countries	Prohibited	For exclusion of bacterial, fungal and virus diseases of root crops.	
	Vegetative propagating material	All countries	Permit followed by Quarantine	· · · · · · · · · · · · · · · · · · ·	
* 1	Seeds	All countries	Permit		
	Tubers for consumption	All countries	Prohibited	For exclusion of pests and diseases of root crops.	

#### **NIGERIA**

## FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH

The Plants etc. (Control of Importation) Regulations 1970

* *	No	***************************************			
	PERMIT TO	IMPORT			
Permission is here	by given to	***************************************	***************************************		
of		•	***************************************		********
to import into	; ·	from			*******
the following	<u> </u>	***************************************			*********
*Subject to the foll	owing conditions.	*			·····
W N					200
e a	<i>D</i>	irector of Ag	ricultural R	Research	••••••

MADE at Lagos this 22nd day of January 1970.

Y. Gusau, Federal Commissioner for Agriculture and Natural Resources