Plant Quarantine Rules of Bhutan, 2003

CHAPTER I

STATIONS, POINTS OF ENTRY AND CHECKPOSTS

1. The Minister under the powers conferred by sections 5 (1)h and 5(1)j of the Plant Quarantine Act of Bhutan,1993 hereby declare the following places as points of entry into Bhutan -

Land Entry points,

- 1. Phuentsholing Entrypoint / checkpost
- 2. Gelephug Entrypoint / checkpost
- 3. Samdrupjonkhar Entrypoint /checkpost
- 4. Samtse Entrypoint / checkpost

Landing places,

1. International Airport, Paro

Quarantine premises,

- 1. Plant Quarantine Station, QCRS, Phuentsholing
- 2. Plant Quarantine Station, QCRS, Paro
- 3. Plant Quarantine Station, QCRS, Gelephu
- 4. Plant Quarantine Station, QCRS, Samdrup Jongkhar

Post Entry Quarantine Station,

- 1. National Quality Control Laboratory Complex, Yusipang
- 2. Plant Quarantine Station, QCRS, Paro
- 3. Plant Quarantine Station, QCRS, Phuentsholing
- 4. Plant Quarantine Station, Gelephu
- **2**. No plants, plant products, packages, goods or soil subject to quarantine shall be imported into Bhutan except through officially declared points of entry under para 1 of Chapter 1.
- **3**. When plants, plant products, packages, goods or soil infested, or believed to be infested, with a pest are detected, they shall be detained at the point of entry or forwarded to appropriate stations for treatment in accordance with regulations.
- **4**. A person who removes plants, plant products, packages, goods or soil from these places without the written authority of a quarantine inspector shall be guilty of an offence.
- **5**. A person who trespasses in these places shall be guilty of an offence.
- **6**. Once treatment of plants, plant products, packages, goods or soil has been completed to the satisfaction of a quarantine inspector, they may be released from quarantine and removed by the owner or importer.

CHAPTER II

IMPORT OF PLANTS AND SEEDS FOR PROPAGATION

- 1. The Minister under the power conferred by Sections 5(1)c, 5(1)f, 5(1)g and 5(2) of the Plant Quarantine Act of Bhutan, 1993 may prohibit the import of any plants, seeds or tissue cultures for propagation into Bhutan except by permit issued by the Quality Control and Regulatory Services, Ministry of Agriculture. The permit format is given in Annexure I and the application form for the issue of the import permit is given in Annexure II.
- **2**. The entry of plants for planting purpose is limited to the smallest propagative unit consistent with good horticultural practice and the permitted quantities will be as per Schedule II of Chapter II.
- **3**. Imports should be accompanied by a phytosanitary certificate from the country of origin, with endorsements as necessary, free of soil and packed in an approved packing material given in Schedule I of Chapter II.
- **4**. Imports shall be subject to inspection on arrival and if in the opinion of an inspector is infected with a plant pest must be treated to remove the quarantine risk. The plants may be grown in post entry quarantine.
- **5**. The regulation of specific plant genera, including prohibitions, from outside Bhutan is given in Schedule III of Chapter II. Because of the risk of introducing dangerous pests, imports will NOT be permitted from countries where quarantine pests occur, or specific tests or treatments will be required from those countries to ensure that pest free material is obtained.
- **6**. Imports of plants in tissue culture must be in clear glass or plastic containers, in clear agar medium poured into the container before the transplanting of the plant material, and will be subject to inspection on arrival. Imports that do not satisfy these requirements will be treated as plants grown in soil and together with those also found contaminated will be ordered to be grown in post entry quarantine, or destroyed.
- **7.** Restrictions and conditions for import of germplasm (vegetative planting material and seed) are given in Schedule III a and III b of Chapter II.
- **8.** Restriction on import of forest tree species and protected species for import and export are given in Schedule IV a and IV b of Chapter II.
- **9.** Import shall be permitted only for those varieties that are released by the Varietal Release Committee.

CHAPTER II Schedule I

Permitted packing materials

- 1. Sterilized peat
- 2. Sterilized sphagnum moss
- 3. Wood wool
- 4. Exfoliated vermiculite
- 5. Ground cork
- 6. Wood shavings
- 7. Coconut fibre
- 8. Shredded paper

CHAPTER II Schedule II

Smallest propagative unit for planting for research purposes

1. FRUIT AND NUT PLANTS

(Live plant with roots and bud wood) -Not more than 20 nos per cultivar or variety

Permitted packing materials and methods

Should be packed only in the approved listed materials under Chapter II, Schedule I. The materials for rooted plants should be treated with appropriate fungicide and insecticide prior to packing.

- For the scion wood, the scion wood should also be treated with appropriate fungicide and insecticide and waxed.
- The planting materials should be kept moist during transportation till it reaches the destination.
- Plantlets may only be imported through tissue culture.

2. SEEDS

The smallest propagative unit for seeds will differ with the type and cultivars imported. As such seed units are categorized as below:

Seed unit categorization

- I) For on station research
 - a) Small

200 – 300 gms (all cole crops, root crops, leafy vegetables, spices and condiments)

b) Medium – Large

700 – 1000 gms (All legumes, cucurbits, cardamom, citrus)

- II) For On-farm research trial
 - a) Small

500 – 1000 gms (all cole crops, root crops, leafy vegetables, spices and condiments)

b) Medium – Large

2000 – 5000 gms (All legumes, cucurbits, cardamom, citrus)

CHAPTER II Schedule III a

Restrictions on vegetative planting material and seeds and conditions for import

Common	Genera or	Quarantine pests *	Prohibitions & conditions for
Apple Apple	species Malus	Fireblight (<i>Erwinia amylovora</i>) Apple proliferation Apple viruses	import 1. Import as virus tested plantlets or seedlings in sterile culture and/or 2. Growth in post-entry quarantine
Apricot and other stone fruits	Prunus	Fireblight (<i>Erwinia amylovora</i>) Plum pox virus (Sharka) Prunus necrotic ringspot virus Prunus dwarf virus	Import as virus tested plantlets or seedlings in sterile culture and/or Growth in post-entry quarantine
Avocado	Persea	Avocado sunblotch viroid	1. Growth in post-entry quarantine
Banana	Musa	Bunchy top virus Moko disease (Pseudomonas solanacearum) Panama wilt (F.oxysporum fs. cubense) Nematodes Blood disease (Xanthomonas compestris pv. celebensis) Cameroon marbling disease	Hot water treatment Growth in post-entry quarantine APPPC*
Cardamom	Amomum & Elettaria	Virus diseases	1. Growth in post-entry quarantine
Cassava	Manihot	Cassava bacterial blight (Xanthomonas campestris pv. manihotis) Root rot (Phaseolus manihotis) Cassava mosaic viruses	Inport as virus-tested plantlets or seedlings in sterile culture and/or Growth in post-entry quarantine APPPC*
Chestnut	Castanea	Chestnut blight (Endothia parasitica)	1. Growth in post-entry quarantine
Citrus (Mandarins, oranges, lemons, limes and kumquat)	Citrus F: Rutaceae	Citrus greening bacterium Citrus exocortis viroid Citrus triseteza virus Citrus stubborn spiroplasma Mal secco (Deuterophoma tracheiphila)	1. Prohibited APPPC*

Common Name	Genera or species	Quarantine pests*	Prohibitions & conditions for import
Coconut (and all palms)	Palmae	Lethal yellowing mycoplasma Cadang cadang viroid Vanuatu disease virus (Foliar decay Myndus taffini) Coconut leaf miner (Promocothea cumingi) Lethal bole rot (Marasmiellus cocophilus) Cape St. Paul wilt Kaincope Kribi Lethal bole rot (Marasmiellus cocophilus) Red ring (Rhadinaphelenchus cocophilus)	1. Fumigate 2. Fungicidal dip 3. Grow in post-entry quarantine APPPC*
Coffee	Coffea	American leaf spot (Omphalia flavida) Coffee berry borer (hypothenemus hampii) Blister spot virus Powdery rust (Hemileia coffeicola) Tracheomycosis (Fusarium xylariodes) Blister spot virus Ringspot virus Coffee berry borer (Hypothenemus hampii) Coffee berry disease (Colletotrichum coffeanum)	Growth in post entry quarantine and, in addition, where necessary transit through Intermediate Quarantine Station) Reduce moisture content below 12% Fumigate Fungicide seed dressing Growth in post-entry quarantine APPPC*
Cotton	Gossypium	Seedling blight (Ascochyta gossypii) Boll weevils (Anthonomus spp.)	Fumigate Fungicidal seed dressing APPPC*
Cowpea	Vigna	Cowpea mosaic Cowpea aphid-borne mosaic Cowpea mild mottle / mottle Cowpea severe mosaic	APPPC*
Forest trees	As per Chapter II, Schedule IV		1. Fumigate 2. Fungicidal seed dressing APPPC*
Garlic, Onion, Leek, Chives and Shallot	Allium	Onion smut (Urocystis cepulae) Stem and bulb nematodes (Ditylenchus dipsaci etc)	
Ginger	Zingiber	Fusarium wilt Nematodes	 Hot water treatment Growth in post entry quarantine

Common Name	Genera or species	Quarantine pests*	Prohibitions & conditions for import
Grapevine	Vitis	Pierce's disease mycoplasma Flavescence doree Grapevine viruses Phylloxera aphid Black rot (Guinardia bidwellii) Bacterial blight (Xanthomonas ampelina)	Cuttings only Hot water treatment Growth in post entry quarantine APPPC*
Grasses	Graminae Various	Pierce's disease mycoplasma Virus diseases	Hot water treatment Growth in post-entry quarantine Fungicidal seed dressing
Groundnut	Arachis	Groundnut mottle Groundnut stunt Scab (Sphaceloma arachidis)	APPPC* 1. Shelled seed only 2. Fungicidal seed dressing 3. Growth in post-entry quarantine APPPC*
Lettuce	Lactuca	Lettuce mosaic virus	APPPC*
Lucerne	Medicago	Bacterial wilt (Corynebacterium insidiosum)	1. Streptomycin dip
Maize	Zea	Stewart's wilt (Erwinia stewartii) Mildew (Pernosclerospora sp.)	Dry seed at 40oC for 24 hr. Soak in sodium hypochlorite or mercuric chloride APPPC*
Mango	Mangifera	Mango scab (Elsinoe mangiferae) Powdery mildew (Erysiphe polygoni) Mango malformation and bunchy top (Fusarium monoliforme) Black spot (Pseudomonas mangiferae)	
Mushroom	Agaricus	Mushroom viruses	Spawn to be virus tested
Pea	Pisum	Pea seedborne mosaic virus	
Passion fruit	Passiflora	Passionfruit woodiness virus	1. Growth in post entry quarantine
Pear	Pyrus	Fireblight (<i>Erwinia amylovora</i>) Pear decline Pear viruses	Import as virus-tested plantlets or seedlings in sterile culture and/or Growth in post entry quarantine
Pepper	Piper	Stunting disease	1. Growth in post entry quarantine APPPC*
Pineapple	Ananas	Tomato spotted wilt virus Nematodes	1. Growth in post entry quarantine APPPC*

Common	Genera or	Quarantine pests*	Prohibitions & conditions for
Name	species		import
Potato	Solanum	Spindle tuber viroid Andean potato latent virus Potato blackring virus Wart (Synchytrium endobioticum)	 Import as virus tested plantlets or seedlings in sterile culture and/or Growth in post entry quarantine APPPC*
		Nematodes (Globodera spp.) Potato spindle tuber viroid Potato viruses Skin spot (Polystalum pustulans)	
		Bacterial ringrot (Corynebacterium sepedonicum)	
Rice	Oryza	White tip nematode (Aphelenchoides besseyi) Bacterial leaf blight (Xanthomonas oryzea) Bacterial leaf streak (Xanthomonas translucens fs. oryzicola)	Hot water treatment Fungicidal seed dressing APPPC*
Rubber	Hevea	South American leaf blight (Microcyclus ulei)	1. Growth in post entry quarantine Prohibited from South America APPPC*
Rubber	Hevea	South American leaf blight (Microcyclus ulei)	APPPC*
Sorghum	Sorghum	Downy mildews (Sclerospora spp. Sclerospora macrospora)	Hot water treatment Fungicidal seed dressing APPPC*
Soybean	Glycine	Soybean dwarf virus Soybean mosaic virus Purple blotch (Cercospora kikuchii) Anthracnose (Colletotrichum truncatum) Downy mildew (Pernospora manshurica)	APPPC*
Strawberry	Fragaria	Strawberry viruses	1. Growth in post entry quarantine
Sugarcane	Saccharum	Fiji disease virus Sugarcane mosaic virus Leaf scald (<i>Xanthomonas</i> campestris pv. albineans) Gummosis (<i>X. campestris</i> pv. vasculorum) Downy mildew Chlorotic streak virus Grassy shoot mycoplasma	Hot water treatment Growth in post enrty quarantine APPPC*

Common Name	Genera or species	Quarantine pests*	Prohibitions & conditions for import
Sweet potato	Ipomea	Sweet potato witches' broom mycoplasma Sweet potato internal cork virus Sweet potato mosaic virus Blackwood	Import as virus tested plantlets or seedlings in sterile culture and/or Growth in post entry quarantine APPPC*
Taro	Alocasia Colocasia Xanthosoma	Alomae and bobone Dasheen mosaic virus	Import as virus tested plantlets or seedlings in sterile culture and/or Growth in post entry quarantine APPPC*
Tea	Camellia	Blister blight (Exobasidium vexans) Phloem necrosis virus Root lesion nematode (Pratylenchus loosi)	1. Prohibit from countries where Exobasidium reticulatum and phloem necrosis occur 2. Surface sterilise (Cu) and spray Calixin 3. Growth in post entry quarantine 4. Fungicidal soak APPPC*
Tobacco	Nicotiana	Blue mould (Pernospora tabacina)	Hot water treatment Fungicidal seed treatment APPPC*
Tomato	Lycopersicon	Bacterial canker (Corynebacterium michiganense)	1. Hot water treatment APPPC*
Yam	Dioscorea	Fusarium oxysporum Virus diseases Rusts	Import as virus tested plantlets or seedlings in sterile culture and/or Growth in post entry quarantine APPPC*

Quarantine pest*: pest for which additional declaration of freedom required on Phytosanitary Certificate.

APPPC*: Asia and Pacific Plant Protection Commission has recommended treatment.

CHAPTER II Schedule III b

Restrictions on seed for planting

Common	Genera or	Quarantine pests*	Prohibitions & conditions for	
Name	species		import	
Apricots and	Prunus	Prunus necrotic ringspot virus		
other stone		Prunus dwarf virus		
fruits				
Avocado	Persea	Avocado sunblotch viroid		
Barley	Hordeum	Ergot (Claviceps purpurea)	1. Fungicide seed dressing	
Oats	Avena	Dwarf bunt		
Rye	Secale	(Tilletia contraversa)		
Triticale		Spikelet rot		
Wheat	Triticum	(Pseudomonas atrofasciens)		
Bean	Phaseolus	Halo blight (Ps. phaseolicola)		
		Common blight		
		(Xanthomonas phaseoli)		
		Wilt (Corynebacterium		
		flaccumfaciens)		
Cassava	Manihot	Bacterial blight (Xanthomonas	1. Hot water treatment	
		campestris pv. manihotis)	2. Fungicide seed dressing	
			APPPC*	
Chillies	Capsicum	Phytopthora blight (Phytothora	Fungicidal seed dressing	
		capsici)		
Citrus	Citrus		1. Growth in post entry quarantine	
(mandarins,	F: rutaceae			
oranges,				
lemons, limes,				
kumquat)				

Quarantine pest* : Pest for which additional declaration of freedom required on Phytosanitary Certificate

APPPC*: Asia and Pacific Plant Protection Commission has a recommended treatment

CHAPTER II Schedule IV a

Restrictions on import of forestry tree species and conditions for import

Sl. No.	Common Name	Genera or species	Quarantine pests	Prohibitions and conditions for import
1.	Pine	Pinus spp.	1. Bursaphelenchus xylophilus (Pinewood nematode)	Pine wood nematode and it's vector free certificate for packing materials of pine wood.
			2. Monochamus sutor (Long horn beetle, vector of pinewood nematode, Coleoptera, cerambycidae)	Pine wood nematode and its vector free certificate for packing materials of pine wood.
			3. Tomicus pinipreda (Pine shoot beetle, Coleoptera, Scolytidae)	Pine shoot beetle free certificate for Christmas trees, logs and pine nursery stock.
			4. Cronartium ribicola (White pine blister rust)	White pine blister rust free certificate for planting materials pf pines and poles.
			5. Fusarium subglutinans f. sp. Pini (Giberella fujikoroi var. subglutinans) (Pine pitch canker)	Planting material including seeds and packing material of pinus species should be free from pitch canker and it's vector.
2.	Blue pine	Pinus wallichiana	6. <i>Ips schmutzenhoferi</i> (Eastern Himalayan bark beetle), Coleoptera, scolytidae	Import of debarked logs and poles, bark beetle free.
3.	Spruce	Picea spinulosa	7. Ips schmutzenhoferi (Eastern Himalayan bark beetle), Coleoptera, scolytidae	Import of debarked logs and poles, bark beetle free.
4.	Willow	Salix babylonica	Anoplophora glabripennis (Asian long horn beetle) Coleoptera, cerambycidae	Insect free certificate

Sl. No.	Common Name	Genera or species	Quarantine pests	Prohibitions and conditions for import
5.	Elm	Ulmus sp.	Scolytus scolytus (vector of Dutch elm disease). Coleoptera, scolytidae	Insect and disease free certificate
			2. Ophiostoma ulmi (Dutch Elm disease)	Insect and disease free certificate
6.	Oak	Quercus sp.	Ceratocystis fagacearum (Oak wilt and die back)	Insect and disease free certificate.
7.	Sandal wood	Santalum album	Mycoplasma and allied	Mycoplasma and allied
	Toona	Toona ciliata	diseases	diseases free certificate.
	Wattle	Acacia sp.		
	Eucalyptus	Eucalyptus sp.		
	Alder	Alnus sp.		
	Poplar	Populus sp.		
	Robinia	Robinia sp.		
	Elm	Ulmus sp.		
	Angu	Fraxinus sp.		
	Oak	Quercus sp.		
	Mulberry	Morus sp.		
	Baer	Ziziphus sp.		
	_	Paulowinia sp.		

List of Endemic pests and parasites of quarantine importance within Bhutan.

Sl. No.	Common name	Genera or species	Quarantine Pests	Precautionary measures to be taken
1	C	D:	7 1 . 1	***************************************
1.	Spruce	Picea spinulosa	Ips schmutzenhoferi	Transportation of logs and
			(Eastern Himalayan Bark	poles with bark should be
	Blue Pine	Pinus wallichiana	beetle) Coleoptera, scolytidae	prohibited.
			2. Arcethobium minutissimum	Infested logs/poles or
			(Blue pine dwarf mistletoe)	branches should not be
			and Arcethobium pini	permitted.
			(Spruce dwarf mistletoe)	

Note: *Arcethobium minutissimum* occurs in the western region and can be observed in trees upto the Yusipang catchment area. It has not been observed beyond Dochula.

CHAPTER II, Schedule IV b

Protected species for import and export.

Totally protected species for export

Plant species listed in Schedule 1 of the Forest and Nature Conservation Act, 1995 and Rules issued thereof are totally protected and export of such species is banned.

Sl. No.	Local name	Common name	Scientific name
1.	Agar / Agaru	Eagle wood / Indian aloe wood	Aquilaria malaccensis
2.	Yartsa-guenboop	Chinese caterpillar	Cordyceps sinensis
3.	Pang-gen metog		Gentiana crassuloides
4.	Snow down lily		Lloydia yunnanensis
5.	Tsher-ngeon	Blue poppy	Meconopsis grandis
6.	Kirang-shing	Yew	Taxus baccata
7.	Bhreeng-gee re-dza	Ginseng	Panx pseudo ginseng

Totally banned for import

Import and raising of Eucalyptus sp. has been totally banned in the country.

CHAPTER III

IMPORT OF PLANT PRODUCTS

- 1. The Minister under the powers conferred by Sections 5(1)a, 5(1)c and 5(2) of the Plant Quarantine Act hereby declare that the following plant products and other goods be prohibited entry unless subject to the conditions otherwise specified in this Chapter.
- **2**. All imports of plant products and goods must be inspected on arrival to verify freedom from pests, and may require additional treatments to remove pest risk if found infected.
- **3**. Coffee beans import prohibited from Sri Lanka, Africa, South America, Central America and the Caribbean; Phytosanitary Certification of freedom from coffee berry borer (*Hypothenemus hampei*) required.

Cotton - imports of cotton from America and the West Indies subject to mandatory treatment.

Paddy/ Rice for consumption - certification of freedom from Granary weevil (Sitophilus granarius)

Tobacco, unmanufactured - certification of freedom from tobacco moth (Ephestia elotella)

Wheat for consumption - certification of freedom from ergot (*Claviceps purpurea*), Dwarf bunt (*Tilletia contraversa*), Karnal Bunt (*Tilletia indica*) and granary weevil (*Sitophilus granarius*).

- **4.** Other plant products and non plant products, such as used agricultural machinery, which may be contaminated with soil or infested with pests are subject to inspection and to such cleaning as may be necessary to eliminate any quarantine risk.
- 5. Notwithstanding any prohibitions in these regulations the import of plant products from India may be permitted except where internal quarantine has been imposed for inter state movement by the Indian Plant Quarantine Service.

CHAPTER IV

IMPORT OF SOIL

- 1. The Minister under the powers conferred by Sections 5(1)c and 5(2) of the Plant Quarantine Act declares that soil is a prohibited material, except that import may be permitted under the following general conditions
 - a. The entry of soil is limited to consignments for The Royal Govt. of Bhutan Ministries and Agencies, and is subject to the approval by the Minister, Ministry of Agriculture.
 - b. Imports must be destined for recognized scientific and research laboratories.
 - c. Entry is limited to small samples
 - d. The soil must be shipped in sturdy, tightly sealed containers,
 - e. The soil must only be used in a laboratory under the conditions set out in the permit,
 - f. The soil must be sterilized or otherwise treated to remove the quarantine risk at the conclusion of the tests.

CHAPTER V

IMPORT OF FRESH FRUIT AND VEGETABLES

- 1. The Minister under the powers conferred by Sections 5(1)c and 5(2) of the Plant Quarantine Act of Bhutan, 1993 declares that the import of fresh fruit and vegetables into Bhutan is prohibited except by permit. Fresh fruit and vegetables include all edible portions of food plants in the raw and unprocessed state.
- 2. No permit is required for the import of dried, frozen, processed or candied fruits and vegetables that have been prepared in such a manner as to make them unsuitable for propagation and/or innocuous as pest carriers.
- **3.** Specific prohibitions with regards to fruit flies of quarantine importance to Bhutan and their distribution are given in Schedule I of Chapter IV.
- **4.** Notwithstanding any prohibitions in these Regulations import of fresh fruits and vegetables from India may be permitted without an import permit unless quarantine risk is suspected or notified.

CHAPTER V Schedule I

Fruit flies of quarantine importance, hosts and distribution

Quarantine pest	<u>Host</u>	<u>Distribution</u>
Anestrepha fraterculus A. ludens	Peach, guava, citrus Citrus	Central & S. America Central America
A. mombinpraeotans	Guava and mango	Central & S. America
Batrocera tsuneonis	Citrus	China & Japan
Ceratitis capitata	Citrus and peach	Widespread
C. catoirii	Guava and others	Mauritius & Reunion
C. cosyra	Mango	Africa
Ceratitis rosa	Citrus, Chilli, Guava,	101 75 11 0
	Papaya, Peach	Africa, Mauritius &
		Reunion
Daucus ferrugineus	Papaya	Malaysia
D. oleae	Olive	Mediterranean & Africa
D. tryoni	Various	Australia (Q & NSW)
D. umbrosus	Passionfruit	Malaysia
Pardalaspis cyanescens	Tomato	Madagascar
P. quinaria	Citrus & guava	Africa
Rhagoletis cerasi	Cherry	Europe
R. cinguilata	Cherry	North America
R. completa	Peach & Walnut	USA
R. fausta	Cherry	North America
R. pomonella	Apple	North America
1	1.1	

CHAPTER VI

IMPORT OF PLANT PESTS

- 1. The Minister under the powers conferred by Sections 5(1) and 5(2) of the Plant Quarantine Act declares that the import of any plant pest, whether a quarantine plant pest or a notifiable plant pest, into Bhutan is prohibited except by special permit issued by the Quality Control and Regulatory Services, Ministry of Agriculture.
- 2. Entry will be limited to imports issued to and destined for recognized Royal Government of Bhutan scientific and research agencies and will be subject to approval from the Minister, Ministry of Agriculture.
- **3**. The conditions of import will be consistent with the safeguards necessary to protect the crops of Bhutan from the establishment of the pest, other than the deliberate import for biological control of an already established pest.
- **4**. A pest is defined as any form of plant or animal life, or any pathogenic agent, injurious or potentially injurious to plants or plant products.

CHAPTER VII

EXPORT INSPECTION REGULATION

- 1. The Minister under the powers conferred by Section 6 (g) of the Plant Quarantine Act authorizes Quality Control and Regulatory Services inspectors duly appointed under the Act to inspect and examine and otherwise treat plants or plant products and goods offered for export.
- 2. After examination the inspector may issue a certificate indicating the freedom of the plants, plant products or goods from injurious pests according to the import regulations of the importing country
- **3**. The permit requirements shall be that in general accordance with the International Plant Protection Convention of 1951 as amended in 1979, as indicated in Annexure III and the application format for the phytosanitary certificate is in Annexure IV.

CHAPTER VIII

FEES FOR SERVICES, INSPECTION AND TREATMENT

1. The Minister under the power conferred by Section 5 (1) i of the Plant Quarantine Act may prescribe fees for the various services rendered during import inspection and phytosanitary certification for export as follows:

a) Issue of import permitb) Issue of Phyto-sanitary certificateNu. 5.00Nu. 5.00

c) Inspection of seeds
d) Inspection of plants
e) Growth in post entry quarantine station
i. Nu. 20.00 per sample
i. Nu. 2:00 per plant
i. Nu. 5:00 per plant

f) Treatment : Actual cost of chemicals + handling charges

g) Destruction : Actual cost of fuel + handling charges

The fees will be paid to the authorized inspector of the Quality Control and Regulatory Services office who will issue an official receipt for the same.

CHAPTER IX

PENALTIES AND FINES

- 1. The Minister under the powers conferred by Section 6 (a) and 8 of the Plant Quarantine Act of Bhutan, 1993 declares that violation of the Act will result in imprisonment by the court of justice and/or imposition of fines. The QCRS inspector is authorized to collect the fine and issue a revenue receipt to the offender.
- 2. Importing of plants, plant products, seeds, soil, pests etc without an import permit will result in Nu. 100.00 per plant/100 gm plant product/10 gm seed/ 1gm soil/ 1 pest towards fine, the consignment intercepted and examined for release or destruction. Fees will be levied as per Chapter VIII of the Plant Quarantine Rules for release.
- 3. Failure to declare plants or related products at the entry points will be charged with a fine of Nu.3000.00 for the first time and Nu. 5000.00 for the second time. Repeated violation will result in the case being forwarded to the court of justice as per Section 8 of the Plant Quarantine Act of Bhutan, 1993.
- 4. Any person who is guilty of altering, forging, counterfeiting or destroying of a permit or certificate issued by the authorized agency will be guilty of an offence and shall be presented to the court of justice. Fines ranging from Nu. 5000 to Nu.50,000.00 and/or imprisonment up to 6 months depending upon the severity of the act will be imposed upon the offender as per Section 8 of the Plant Quarantine Act of Bhutan, 1993.

5. Any person who physically or verbally assaults an inspector and impedes or obstructs the work of an inspector will be guilty of offence and will be handed over to the Royal Bhutan Police and dealt with as per the Laws of the Kingdom.

CHAPTER X

MISCELLANEOUS PROVISIONS

1. Amendments

The Ministry may amend the provisions of the Rules and Annexures adopted under these Rules at any time.

2. Validity

In the event that one or more provisions of these Rules are, for any reason invalidated, the remaining provisions shall continue in full force and effect.

3. Prior notifications

Except as discussed herein, all prior notifications relating to matters examined in these Rules are revoked unless ratified or re-adopted by the Department as part of the other enactment examined above.

APPLICATION FOR ISSUE OF IMPORT PERMIT

To,		ON TOR ISSUE OF IM		
I/We, the exporter / the permit to import the following Name and Address	lowing plant r		with submit an applic	eation for issuance of
: (alongwith telephone no	umber)			
Details of consignment				
Sl.No. Common		Scientific name	Variety	Quantity
Purpose of importation				
ruipose of importation	•			
Origin or source of plan	nts :			
Address of supplying as	gency :			
Means of conveyance	:			
Place of entry	:			
Final Destination	:			
Expected date of arriva	1 :			
				re of applicant vith seal)

IMPORT PERMIT FOR PLANTS/PLANT PRODUCTS

Importer	Exporter			
Entry point	Country of Origin			
Botanical Name	Common Name/Variety	Quantity(Wt/No.)		
Final Destination	Expected date	Expected date of arrival		
General Entry Conditions The Consignment of plants/plant products should be: (i) Free from soil, weed seeds and other contaminants (ii) Accompanied by an official Phytosanitary Certificate.				
Special Entry Conditions/Additional Declaration				
PEQ Requirements				
Date of Issue				
Valid until				
Place of Issue	Name and Signature	of Authorized Officer		

APPLICATION FOR ISSUE OF PHYTOSANITARY CERTIFICATE To, I/We, the exporter/authorized agent of the exporter, herewith submit an application for inspection and certification for export of the goods described hereunder: Name and address of Exporter (along with telephone number) Name and address of Consignee Commodity name (Common / Scientific) Quantity (Specify Unit) Description and number of packages Distinguishing marks (If any) Country of origin and place of loading Country of import and place of unloading : Means of conveyance Departure date Date and place of inspection desired Import permit number. (If any) Additional declaration / treatment if any Purpose of export **Declaration**

- 1. I/We the exporter/Authorized agent of the exporter declare that the information furnished in this form, to the best of our knowledge and belief, is true, correct and complete in every respect.
- 2. I/We shall carry out the instructions given by the Plant Quarantine Officials of the QCRS in connection with inspection/fumigation/treatment and issue of Phytosanitary Certificate.
- 3. I/We shall provide any relevant information ad related documents connected with export of consignment and issue of Phytosanitary Certificate.

<u> </u>	
	Signature of exporter
	(with seal)

PHYTOSANITARY CERTIFICATE No.

From : Plant Protection Organization of		To : Plant Protection Organization(s) of				
I. DESCRIPTION OF CONSIGNMENT						
Name and address of exporter		orter		Declared name and address of consignee		
Number and description of packages			Distinguishing marks			
Place of Origin		red means of inveyance	Declared point of entry			
Name of produce and quantity		Botanical name of plants				
This is to certify that the plant and plant products or other regulated articles described herein have been inspected and for tested according to appropriate official procedures and are considered to be free from the quarantine pests specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests. II. ADDITIONAL DECLARATION						
III. DISINFESTATION AND / OR DISINFECTION TREATMENT						
Treatment Date:		Treatment :				
Chemical (Active ingredients):		Duration & Temperature:				
Concentration:		Additional Information:				
Date Inspected				Name and Signature of Authorized Officer.		
Date Issued						
Place of Issue						