

FIRST SCHEDULE

FORM PARTS-1

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Pesticides Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

FOR OFFICIAL USE ONLY

The Registrar,
Ministry of Agriculture and Cooperatives
Pesticides Registration and Control,
P.O. Box 9071
Dar es Salaam, Tanzania

Application No:.....
Date Received:.....
Fees Receipt No:.....
Date Approved/Rejected:.....

APPLICATION FOR A PERMIT TO IMPORT PESTICIDES

(Under regulation 18)
(To be filled in *Quadruplicate*)

I/We
of mailing address.....
.....
wish to import the following pesticides.....
.....
whose details are attached, the total quantity being
.....
and FOB price being.....
and that from the attached letter of clearance from the registrant it is evident that the
above mentioned pesticide was registered in Tanzania on: date Month
..... Year
The importation will be made during the period: DateMonth
..... Year, to Date Month
Year

Dated:.....

.....
Signature of Authorized officer
Title:.....
For (official stamp).....
.....

—————
SECOND SCHEDULE
—————

FORM PART--2*

THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES
Plant Protection Division
Pesticides Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

PERMIT No.....

PERMIT TO IMPORT PESTICIDE

(Under regulation 18)

(To be filled in Quadruplicate)

M/S
of (mailing
address).....

is hereby authorized to import into the United Republic of Tanzania the following
Pesticides:—

Common name:.....

Trade Name:.....

Chemical Name:.....

in quantity/quantities of

on one occasion/.....time, during

the period: from Date Month Year

to Date Month Year

A receipt No..... dated.....is herewith
attached.

Name of Registrant:

Registration Certificate No:.....

Dated..... *Signature*:.....

Registrar

Name of Registrant

Registration Number

Registration Date

* This permit should be made available whenever requested

THIRD SCHEDULE

FORM PART--3

(CONFIDENTIAL)

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Pesticides Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

FOR OFFICIAL USE ONLY

The Registrar,
Ministry of Agriculture and Cooperatives
Pesticides Registration and Control,
P.O. Box 9071
Dar es Salaam, Tanzania

Application No.: _____
Date Received: _____
Fees Receipt No.: _____
Date Approved/Rejected: _____
Rejection letter Ref. No.: _____

APPLICATION FOR PESTICIDE REGISTRATION

(Under regulation 20)

(To be filled in Quadruplicate)

1. *Applicant's Details*

- (a) Name:
- (b) Address:.....
- (c) Address in Tanzania if different from above:.....
-
- (d) Type of Organization (Importer, Manufacturer, Distributor, etc.):.....
-
- (e) Name and address of Manufacturer/Importer of the original pesticide:.....
-
- (f) Name and address of firm's consultants:.....
-

2. *Details of the Product:*

- (a) Common name(s) of the Pesticide.....
- (b) Trade name(s) or code number of the Pesticide.....
- (c) Chemical name(s) of the Pesticide (active ingredients) .
.....
- (d) Molecular formulae of the active ingredient(s)
- (e) Molecular weight.....
- (f) Structural formulae of the active ingredient.....
- (g) Main active ingredient(s).....
contents by weight/volume.....
- (h) List of adjuvant name(s).....
content by weight/volume.....

- (i) Type of pesticide (*e.g.* insecticide, herbicide, fungicide, *etc.*).....
 - (j) Type of formulation (*e.g.* wettable powder, dust, emulcifiable concentrate *etc.*)
.....
 - (k) *Physical properties*
 - (i) Solubility of the pesticide in aqueous and/or organic solvents (metric units)...
 - (ii) Emulsifiability/suspensibility (or emulsion stability).....
 - (iii) Physical description (*e.g.* colorless crystals).....
 - (iv) Wettability.....
 - (v) Stability/comparability (*e.g.* hydrolyzed by alkali).....
 - (vi) Spraying/dusting properties.....
 - (vii)Moisture content.....
 - (viii)Melting point.....
 - (ix) Setting point.....
 - (x) Boiling point.....
 - (xi) Vapour pressure.....
 - (xii)Accelerated storage.....
 - (xiii)Flammability, etc.....
 - (xiv)Active ingredient by weight/volume.....
 - (xv)Acidity/Alkalinity.....
 - (l) Tolerance limits for the characteristics in (k) above (where applicable).....
 - (m) Estimated quantities of the product marketed during last two years and the current year
3. *Give a summary of the Product's Toxicology and other side effects:*
- (a) Classification (in accordance with the WHO guidelines).....
 - (b) Dermal and oral mammalian toxicity (LD₅₀).....
 - (c) Two weeks cumulative mammalian toxicity of the Product.....
 - (d) Mean acute dermal and oral toxicity of rat and one other animal species of the product.....
 - (e) Allergeninity of the Pesticide.....
 - (f) Special side effects on mammals, other organisms and the environment.....
 - (g) A summary of possible hazards to people and other animal species using treated products.....
 - (h) Publications of the products toxicology.....
 - (i) Residue tolerances data in substances treated with the pesticide where possible internationally accepted levels should be given.....
4. *Safety:*
- (a) Recommended precautions in handling the pesticide product.....
 - (b) Safety interval between treatment of animal or crop and harvest/consumption in both temperate and tropical climates.....
 - (c) Recommended first aid in case of over exposure or poisoning.....
 - (d) Recommended treatment after exposure.....
5. *Analytical methods:*
- (Supply reprints, photocopies or authenticated texts) Quantitative determination of the pure active ingredient in technical material formulations and in contaminated biological materials.....
.....
.....

.....
6. *Containers:*

- (a) Type and forms of containers used for storage of the pesticide product.....
- (b) Type of packaging used for distribution

7. *Biological Data*

- (a) Recommended field of application (mention target pests and crop/animal).....
- (b) Suggested methods of applications.....
- (c) References of recommended use by authorized bodies in Tanzania.....
- (d) Reference of recommended use by authorized bodies outside Tanzania.....
- (e) Reference where the product has been used successfully/unsuccessfully showing the dosages applied (metric units).....
- (f) Persistence of the pesticide product in the environment (soil, water, plant and animal products).....
- (g) References of pest resistance to the pesticide product.....

8. *The Label:*

- (a) Appendix six copies of specimen or an exact of the label as it appears on the container or the label itself.....
- (b) Enclose specimens of any extra information pamphlets.....

10. *Premises (Attach Sketch):*

- Physical address:.....
- Manufacturing room(s).....
- Storage of: Technical materials.....
- Adjuvants.....
- Finished products.....
- Standards.....
- Antidotes.....
- Air and other conditioners.....
- Manufacturing equipment
- Disposal of wastes.....

11. *Name and Qualifications of the technical staff in charge:*.....
.....

I/We certify that the information given above is correct to the best of my/our knowledge using the information and scientific data available to me/us.

.....
.....
.....
Signature of Authorized Officer(s)
Title:.....
Date.....

I/We hereby enclose a cheque for
.....
being the payment of the application fee.

Date:.....

Signature:.....

—————
FIFTH SCHEDULE
—————

FORM PARTS-5

Ref. No.....

THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES

Plant Protection Division
Pesticides Registration and Control,
P.O. Box 9071
Dar es Salaam, Tanzania

CERTIFICATE OF ANALYSIS

(Under regulation 22)

(To be filled in Quadruplicate)

I hereby declare that I have made a proper analysis of the sample of

.....

.....

submitted to the Pesticides Registration and Control Analytical Laboratory
by.....

.....

on (Date).....(Month).....(Year)....., the result of the analysis
being as follows:

.....

.....

Remarks:.....

.....

Name and Signature of
Analyst in Charge.....

Designation:.....

Laboratory and Address:.....

.....

Date:.....

SIXTH SCHEDULE

FORM BCA-1

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Biological Control Agents Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

FOR OFFICIAL USE ONLY

Application No:.....
Date Received:.....
Fees Receipt No:.....
Date Approved/Rejected:.....

**APPLICATION FOR A PERMIT TO IMPORT BIOLOGICAL CONTROL
AGENT**

(Under regulation 42)
(To be filled in *Quadruplicate*)

I/We
of mailing address.....
.....
wish to import through the port of
from biological control of
....., the under mentioned organism

DESCRIPTION OF THE BIOLOGICAL CONTROL AGENT:—

1. Biological control agent Genus, species, author, (or): _____,
type (*parasitic, predator, etc.*): _____
2. Candidate host (Genus, species, *etc.*): _____
3. Host plant of host (Genus, species, *etc.*): _____

(if already registered)

Name of Registrant
Registration Number
Registration Date

Dated:.....

.....
Signature of Authorized officer
Title:.....
For (official stamp).....
.....

SEVENTH SCHEDULE

FORM BCA—2

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Biological Control Agents Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

PERMIT No.....

PERMIT TO IMPORT BIOLOGICAL CONTROL AGENTS

(Under regulation 42)

(To be filled in Quadruplicate)

Permission is hereby granted to M/S
of (mailing address).....
to import through: from
the undermentioned biological control agent:

DESCRIPTION OF THE BIOLOGICAL CONTROL AGENT:—

1. Biological control agent Genus, species, author, (or): _____,
type (*parasitic, predator, etc.*): _____
2. Candidate host (Genus, species, *etc.*): _____
3. Host plant of host (Genus, species, *etc.*): _____

CONDITIONS OF IMPORTATION:—

from Date Month Year to Date
..... Month Year

A receipt No..... dated.....is herewith
attached.

Name of Registrant:

Registration Certificate No:.....

Dated..... Signature:.....

Registrar

Name of Registrant

Registration Number

Registration Date

- This permit should be made available whenever requested

EIGHTH SCHEDULE

FORM BCA—3

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Biological Control Agents Registration and Control
P.O. Box 9071
Dar es Salaam, Tanzania

CERTIFICATE No:.....

BIOLOGICAL CONTROL AGENT REGISTRATION CERTIFICATE

(Under regulation 44)

(To be filled in Quadruplicate)

Biological control agent Genus, species, author, (or): _____,
type (*parasitic, predator, etc.*): _____

Name and Address of Applicant:

.....
.....
.....

This is to certify that the above mentioned biological control agent has been approved and registered for sale or use in Tanzania under the conditions detailed below:.....

.....
.....
.....

This Certificate is valid until:

(Date).....(Month).....(Year).....

Signature:.....

REGISTRAR

Dated:.....

NINTH SCHEDULE

FORM PQS-1

Ref. No.....

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

APPLICATION FOR PLANT IMPORT PERMIT

(Under regulation 48)

(To be filled in Quadruplicate)

1. Applicant's details

- (a) Name: _____
(b) Address: _____
(c) Address in Tanzania (if different from above): _____

2. Plant or plant products details:

- (a) Country of origin: _____
(b) Name of the Plant or plant product—
 (i) Name of the Plant: Common name: _____
 (ii) Botanical name: _____
(c) Purpose of importation (e.g. consumption, propagating, etc) _____

3. Additional information:

- (a) Expected port of entry: _____
(b) Expected date of entry (date) _____ (month) _____ (year) _____

Signature of Applicant

(Date) _____ (Month) _____ (year) _____

FOR OFFICIAL USE ONLY

Permit number: _____

Date issued: _____

Validity: _____

Name: _____

Signature: _____

Date: _____

TENTH SCHEDULE

FORM No PQS 2

THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES
Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

PLANT IMPORT PERMIT
(Under regulation 48)
(To be filled in Quadruplicate)

Reference No.....

Date...../...../.....

Permission is hereby granted to ofto import through from for the undermentioned planting material, subject to the conditions of Importation set out below :-

DESCRIPTION OF PLANTING MATERIAL :

CONDITIONS OF IMPORTATION:

This permit is valid until: (date).....(month).....(Year).....

.....
Inspector -in-charge

ELEVENTH SCHEDULE

THE UNITED REPUBLIC OF TANZANIA MINISTRY OF AGRICULTURE AND COOPERATIVES

Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

NOTICE TO MASTERS

(Under regulation 13 and 54)

TO MASTERS OF OVERSEAS SHIPS OR AIRCRAFT RESTRICTION WHILE IN TANZANIA TERRITORIAL AREA

1. To protect Tanzania from the introduction of exotic plant pests you must comply with various restriction while your ship or aircraft is in Tanzania territorial waters, airspace or land;
2. Responsibility: The ship's or aircraft's master is responsible for ensuring that all crew members and passengers comply with quarantine procedures.
3. Plant and plant products being in the form of food or food stuffs of any kind must not be landed in Tanzania, whether temporarily or otherwise, without a written authority of the Inspector-in Charge.
4. Potted plants must not be landed in Tanzania under any circumstances.
5. The ship's or aircraft's master shall ensure that all pets if any are secured in a manner and a place approved by the Inspector-in-charge in a custody which is not accessible to visitors, cargo workers or other workers. Dead pests remains shall be disposed according to the instruction of the Inspector-in-charge.
6. Where garbage containers are allowed to be used , whether supplied by the harbour or airport authority, they shall be suitable and securely fitted with lids in a manner which shall not allow any garbage to drop overboard. The subsequent collection and disposal of the garbage shall be in accordance with the directions of the Inspector-in-charge at the port concerned.
7. Motor vehicles or other conveyances vehicles and other equipment intended to be used in Tanzania shall be clean to the satisfaction of the Inspector-in-charge.
8. For quarantine service contact the Inspector-in-charge, Plant Quarantine Services, P.O. Box 9071, Dar es Salaam. Telephone (office hours) (051) 865643.

TWELVETH SCHEDULE

THE UNITED REPUBLIC OF TANZANIA MINISTRY OF AGRICULTURE AND COOPERATIVES

Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

ANNOUNCEMENT TO PASSENGERS

(Under regulation 54)

The purser/captain is required to make the following announcement to disembarking passengers on at least two occasions;

“The following is an important message to all transit passengers from the agriculture quarantine authorities. It is strictly prohibited to take ashore any food, fruit, flowers, plants and parts of plants from this ship. Severe penalties exist for breach of quarantine regulations. Your cooperation will be greatly appreciated.

“All passengers finally landing are required to complete a quarantine declaration form”

PASSENGERS QUARANTINE DECLARATION FORM

(Under regulation 55)

The Government of Tanzania Plant Protection Services.

Welcomes you to Tanzania

This is your Customs, Quarantine Statement. This statement may also include your spouse, and any of your children under the age of 18 years accompanying you.

Please read it carefully and answer the questions overleaf.

A fully completed statement will help speed you through Customs. If you have doubt about your answer to any question please tell the customs Officer at the passport desk.

WARNING

Declare all drugs, food plant and animal matter you are carrying.

-penalties for drug and quarantine offences are severe.

Giving untrue information to Customs

can result in severe penalties and loss of goods

THIRTEENTH SCHEDULE

PQS 3

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

CONTAINER QUARANTINE DECLARATION

(Under regulation 56)

(To be filled in Quadruplicate)

I (Full name) of(Firm)
.....(Address).....(Country)

Containers listed below and the cargo contained therein. Accordingly, I further declare that:

All internal surface have been thoroughly swept, vacuumed or otherwise cleaned so that all residues of previous cargo and other foreign material including all living organisms and in particular plant pests were removed prior to loading, or were shipped empty to Tanzania.

No prohibited packing material such as straw, rice hulls, used tyres and used sacks has been used in packing the container or its contents.

- (a) Timber used as packing and/or dunnage
- (b) Timber free of bark and has been treated

Delete one
Yes / No
Yes / No

Type of treatment

Container numbers:

.....

This declaration is true and correct.

..... (Signature)(Date)
(Designation)

FOURTEENTH SCHEDULE

PQS 4

**THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES**

Plant Protection Division
Plant Quarantine and Phytosanitary Service
P.O. Box 9071
Dar es Salaam, Tanzania

PHYTOSANITARY CERTIFICATE

(Under regulation 53)

(To be filled in Quadruplicate)

Plant Protection Service
of TANZANIA

No.....

This is to certify that the plants, parts of plants or plant products described below or representative samples of them were thoroughly examined on by an authorized officer of the Ministry of Agriculture and were found to the best of his/her knowledge to be substantially free from injurious plant pests; *and that consignment is believed to conform with the current phytosanitary regulations of the importing country both as stated in the additional declaration and otherwise.

*Fumigation or disinfection treatment:

Date

Duration of Exposure

Treatment

Chemical and concentration

Additional declaration: The Plant Protection Regulations have been observed.

.....
(Signature)

(Official stamp)

.....
Inspector-in-charge

**Delete as required*

DESCRIPTION OF CONSIGNMENT

Name and address of exporter
Name and address of consignee.....
Number and description of packages
Last country from which shipment was made
Distinguishing marks
Means of conveyancePoint of entry.....
Quantity and name of product
Botanical name

- *No liability attached to the Plant Protection Division or any of its officers in respect of this certificate.*

FIFTEENTH SCHEDULE

FORM PQS 5

THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES
Plant Protection Division
Plant Quarantine and Phytosanitary Service
P. O. Box 9071
Dar es Salaam, Tanzania
(Under regulation 549)
(To be filled in Quadruplicate)

PLANT AND PLANT PRODUCTS DISPOSAL NOTICE
The Government of Tanzania Plant Protection Service.
Welcomes you to Tanzania

Reference No: _____

Port of Entry: _____

Intercepted material: _____

Identification (e.g. parcel no.) _____

Name and address of the owner or sender:

Name: _____

Address: _____

The above described material was intercepted while being imported into Tanzania and it is confirmed or suspected to be contravening Section 13* of the Plant Protection Act of 1997. The material is awaiting the following action:

- (a) Material confiscate and awaiting destruction; or
- (b) Material sent to post entry quarantine station; or
- (b) Material returned to country of origin or sender.

Reasons for the above action:

- (a) Material not authorised entry (Prohibited material); or
- (b) Material is infested quarantinable plant pests; or
- (c) Other reasons: _____

Name of Inspector

Signature Date

Designation

Copy to. Custom Officer i/c

* **“13.—(1)** Subject to sub-section (2) of this section, anything imported into Tanzania contrary to this Act shall be seized by an inspector, and , at the importer’s expense, be treated, destroyed or other wise dealt with as the inspector thinks fit, or may be taken to a post-entry quarantine station for such further inspection, treatment and disposal as may be required.

(2) No inspector shall destroy anything under such-section (1) unless with concurrence of the inspector-in-charge.”

SIXTEENTH SCHEDULE

THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF AGRICULTURE AND COOPERATIVES

Plant Protection,
P.O. Box 9071
Dar es Salaam, Tanzania

FEEES TO BE CHARGED FOR PLANT PROTECTION SERVICES
(Under Section 42 of the Act and regulation 64)

PRE REGISTRATION AND POST REGISTRATION FEES ON PESTICIDES			
(a) pre-business in plant protection substances approval			
Service	Payable Fee	Validity Of Payment	Additional Conditions
manufacturer	US\$ 100	annually	
importer	US\$ 150	annually	
distributor/retailer	US\$ 25	annually	
commercial operators	US\$ 50	annually	
business licensing	US\$ 50	once	

(b) plant protection substance registration			
Service	Payable Fee	Validity Of Payment	Additional Conditions
experimental	US\$ 1000	only once	
provisional	US\$ 1500	per registration period	
full registration and renewal	US\$ 1000	per registration period	
re-registration	US\$ 5000		
application for registration			

(c) analysis			
Service	Payable Fee	Validity Of Payment	Additional Conditions
laboratory	minimum of US\$ 150	per sample	
field testing	minimum of US\$ 2000	per product	

Fees On Plant and Plant Products Import, Export and Control and Post-Entry Control			
(a) import certification and treatment			
Service	Payable Fee	Validity Of Payment	Additional Conditions
import permit	US\$ 5	per consignment	

inspection			
Service	Payable Fee	Validity Of Payment	Additional Conditions
if consignment is 1 ton or less	US\$ 2	per consignment	
if more than 1 ton but	US\$ 2 + (No. of	per consignment	

less than 1000 tons	tones x US\$ 0.2)		
if more than 1000 tons	US\$ 202 + (No. of tones x US\$ 0.1)	per consignment	
treatment supervision	minimum of US\$ 100	per consignment	may be more, depending on the treatment cost
import certification	US\$ 2	per consignment	

(b) export certification and treatment supervision

Service	Payable Fee	Validity Of Payment	Additional Conditions
phytosanitary certificate	US\$ 15	per consignment	
inspection			
if consignment is 1 ton or less	US\$ 2	per consignment	
if more than 1 ton but less than 1000 tons	US\$ 2 + (No. of tones x US\$ 0.2)	per consignment	
if more than 1000 tons	US\$ 202 + (No. of tones x US\$ 0.1)	per consignment	
treatment supervision	minimum of US\$ 1000	per consignment	may be more, depending on the treatment cost

(c) post entry quarantine and treatment supervision

Service	Payable Fee	Validity Of Payment	Additional Conditions
at the station	minimum of US\$ 100	per consignment	may be more, depending on the screening and treatment costs
open quarantine	minimum of US\$ 100	per consignment	may be more, depending on the screening and treatment costs

(d) conveyances

Service	Payable Fee	Validity Of Payment	Additional Conditions
inspection	US\$ 2	per consignment	
treatment supervision	minimum of US\$ 100		may be more, depending on the treatment cost
certification	US\$ 2	per consignment	

Fees On Necessary Services Connected With Plant Protection Services			
Service	Payable Fee	Validity Of Payment	Additional Conditions
Field inspection and traveling costs			
field inspection during active growth	minimum of US\$ 20	per assignment	
traveling	US\$ 10	for distances within 10 Km	
	10 US\$ + 0.5 for each additional km		
Destruction of materials	US \$ 20	per consignment	may be more, depending on the destruction cost
training		per trainee	fee to be determined according to the cost of the course required
plant protection extension services		per farmer	fee to be determined according to the cost of the course required