COUNCIL OF MINITERS

Decree nº 5/2009

1st July

The agricultural sector in Mozambique is revealing an increasing potential to exports during the recent years, which demands to the country a need to strengthen its capacity to comply with international quality and phytosanitary standards, including pest surveillance, pest risk analysis and inspection systems as to increase the country credibility at regional and international levels, on the phytosanitary certificates issuance for plant and plant products exports.

In this terms, aiming to set out the legal framework on Phytosanitary Inspection and Plant Quarantine, under the paragraph f) \mathbf{n}° 1) of article 204 of the Constitution of the Republic, the Council of Ministers decrees:

Article 1. It is approved the Phytosanitary Inspection and Plant Quarantine Regulation, attached to the present Decree thereof an integrant part of it.

Article 2. It is revoked all the legislation contrary to the present Decree.

Article 3. The present Decree enters into force 90 days after its publication.

Approved by the Council of Ministers, 17th February 2009.

Be published,

The Primer Minister, Luisa Dias Diogo

REGULATION OF PHYTOSANITARY INSPECTION AND PLANT QUARANTINE

CHAPTER I General

ARTICLE 1 **Definitions**

In the context of the present regulation the following terms are being defined:

- 1. **BEES**: common name of insects belonging to the order Hymenopter, responsible for honey production.
- 2. **PHYTOSANITARY ACTION**: any official operation, as inspection, vigilance, test or treatment, carried out by the National Phytosanitary Authority for the implementation of any phytosanitary measure.
- 3. **OFFICIAL ACT**: any act established, authorized, carried out or ordered by the National Phytosanaitary Authorit, or carried out by any public entity on its behalf.
- 4. **PEST RISK ANALYSIS (PRA)**: a process of biological assessment or other scientific and economic proofs to determine if a pest should be subject to a control and to define the scope of the equivalent phytosanitary measure.

- 5. APPREHENSION: maintain the consignment under official guardian or confinement as phytossanitary measure that may be or not returned to the proprietor.
- 6. LOW PEST PREVALANCE AREA (LPPA): an area, whether all of country a country or part of a country, region or part of it as identified by competent authorities, in which a specific pest occurs at low levels and which is subject to effective pest surveillance, control or eradication measures.
- 7. **PEST FREE AREA (PFA):** an area in which a specific pest does not occur, which is proven under scientific evidence and such condition shall be officially maintained.
- 8. ENDANGER AREA: a national territory area with favourable ecological factors for the establishment of a pest, which presence in that area would result in significant economic losses.
- 9. NATIONAL PHYTOSSANITARY AUTHORITY NPA
- 10. TECHNICAL ADVISER COMMITTEE TAC
- 11. CONFISCATE: detain the consignment for destruction.
- 12. CONTAMINATION: presence of harmful organisms on products subject to control.
- 13. CONTROL: elimination, containment or eradication of pest population.
- 14. PACKING MATERIAL: any material utilised to cover, enclose or protect products subject to control.
- **15. POST-***ENTRY QUARANTINE STATIONS:* a site approved by the National Phytosanitary Authority for the purpose of observation or for further inspections of goods after their import.
- 16. **EXPORTER:** individual or collective consigners of goods that exit the national territory.
- 17. *IMPORTER:* individual or collective consignees to whom the goods are consigned and are entering into the country.
- 18. PHYTOSSANITARY INSPECTION: visual examination of products subject to control with a purpose of detecting the presence of pests or compliance with the phytosanitary requisites.
- *19. PHYTOSSANITARY INSPECTOR:* a nominated or designated official to undertake a phytosanitary inspection.
- **20. IPPC:** International Plant Protection Convention denominated as Convenção Internacional de Plantas in Portuguese.
- 21. IMPORT PHYTOSANITARY LICENCE: an official document that sets import conditions and requisites of products subject to control, issued by NPA or other public entity to which it has designated that competence.
- 22. **PROVISIONAL MEASURE:** a phytosanitary measure established without relevant scientific evidence, with a purpose to overcome the absence of pertinent information to undertake the phytosanitary act.
- 23. EMERGENCY MEASURES: phytosanitary measure established in the ocurrence of a new or sudden phytosanitary situation, which may be or not provisional.
- 24. PHYTOSANITARY MEASURES: any legislation or official procedure aiming to prevent the introduction establishment and/or spread of pests or diseases of plants and plant products subject to quarantine or measures aiming to limit the economic impact of not regulated pests.
- 25. QUARANTINE OBJECT: any harmful organisms or plants or any plant pests.
- 26. NOXIOUS ORGANISMS: any living form of animal or plant or any pathogenic agent injurious to plants or plant products.
- 27. COUNTRY OF ORIGIN: the country where the plants or plant products were cultivated.

- 28. COUNTRY OF PROVINIENCE: export country of products subject to control indenpendently of being or not the country of origin
- 29. PLANT: any living organism of plant nature or part of it.
- 30. **PRODUCTS SUBJECT TO CONTROL:** any plant or part of it, plant product, bee products, growing substrate, packing material, containers, soil, other organisms, objects or material liable to host or spread plant pests.
- 31. OFFICIAL ENTRY OR EXIT POINT: the border of the country including airports, harbors, inland border posts or other sites defined or identified by law.
- 32. *PHYTOSANITARY INSPECTION POST (PIP):* inspection sites established by the NPA next to the entry and exit points.
- *33. PEST:* any specie or strain or biotype of plant, animal or pathogenic agent noxious to plants or plant products.
- 34. **REGULATED PEST:** plant pests that are quarantine object or regulated pests and not subject to quarantine.
- 35. *QUARANTINE PESTS:* pests that cause potential economic injury in an endangered area, but not present in the country, or if not present, still not widely distributed and is being subject to an active official control.
- 36. **REGULATED PESTS AND NOT QUARANTINE OBJECT:** plant pests that are not a quarantine object but affects the use of these plants which may result in an unsustainable economic impact to the country and therefore its entry and movement into the country shall be under official control.
- 37. CONSIGNED PRODUCT: goods subject to control, entering or exiting the national territory accompanied respectively by a unique import or export certificate according to the transaction in progress.
- **38. PLANT PRODUCTS:** seeds, any non-manufactured material of plant origin as well manufactured products, which by their nature and/or that of their processing, may constitute a risk for the introduction and/or spread of pest plants in the Mozambican territory.
- *39. PROPRIETOR:* any individual that possesses any product or exerts an effective control on the product, possession, simple detention or use;
- 40. PLANT QUARANTINE: official confinement of products subject to control in a zone or specific area for observation, testing, treatment or application of another appropriate phytosanitary measure carried out by NPA or under its order and supervision.
- 41. **RETENTION.** Apprehension of merchandise for laboratory analysis.
- 42. SPS: Sanitary and Phytosanitary Measures, denominated Medidas Fitossanitarias in Portuguese.
- **43. PHYTOSANITARY TREATMENT:** any form of disinfection or disinfestations by physical, chemical, mechanical process carried out by NPA or under its order and supervision.
- 44. **TRANSIT:** when the goods proceeding from abroad reach the country without rupture of the cargo, are consigned to the country of destination, independently of the temporary period of permanency in the country.
- **45. TRANSPORT:** any mean utilized for the merchandise conveyance, including the planes, boats, tracks, containers, wagons and others.
- 46. VEGETABLES: all living plants and part of plants including seeds.
- 47. WTO: World Trade Organization, denominated Organizacao Mundial do Comercio in Portuguese.
- 48. **BUFFER ZONE:** established area all along the infected and/or infested zone, where specific control measures are maintained according to the pest epidemiology.

CHAPTER II Competencies

ARTICLE 2 **Object and territorial scope**

1. The present regulation establishes rules to prevent and control propagation of the pest in the country.

2. The present regulation it is applicable to all national territory

ARTICLE 3 **Objectives**

The main objectives of the present regulation are:

- a) To prevent the introduction and propagation/spread into the country of harmful organisms especially the quarantine objects;
- b) To control such pests and diseases within the country with the objective of preventing their spread, and where possible, to bring about their erradication
- c) To secure the necessary means to carry out phytossanitary inspection and certification of imports and exports.

ARTICLE 4

Competencies

For the implementation of the present Regulation, the National Phytossanitary Authority (NPA) is the Ministry that supervises agriculture through the National Directorate of Agrarian Service (DNSA).

ARTICLE 5 **Executive entities**

The implementation of the present Regulation will be particularly under the responsibility of the following entities:

a) Direcção Ncaional dos Serviços Agrários(NDAS), through the phytossanitary inspectors,

b) The local entities which can be given competencies officially recognized in the present regulation

ARTICLE 6 Competencies of (NPA)

In full command of this function, the NPA competences are:

a) The NPA shall establish administrative and phytossanitary rules required for import, export, re-exportation, treatment, movement and growing of regulated products and for control of harmful organisms considered quarantine objects

b) To array regulated products under quarantine regime in the official station or with equivalent conditions during a period of time,

c) Carry out inspection and control of regulated product as well as package and transport vehicles under custom regime including the franc zone,

d) Issue import permit and phytossanitary certificate for import and export of regulate product,

- e) To confiscate, prescribe treatment, re-exportation or destruction of regulated product when do not comply with the present regulation and other disposals upon phytossanitary inspection and plant quarantine,
- f) To inspect and control agricultural production areas as well as forest population, seedlings, storage and vegetable selling locations in order to evaluate the phytossanitary situation and detect possible presence of quarantine organisms
- g) To propose the due fee regarding the phytossanitary inspection service and plant quarantine,
- h) To determine vegetable species that are likely to be alternative host of harmful organism in order to forbid its cultivation or recommend its eradication,
- i) To delegate competences foreseen in the present regulation,
- j) To promote dissemination of the present regulation and other legislation of the sector;
- k) To establish cooperation with other countries on plant protection issues at regional or internationallevel.

ARTICLE 7 Technical adviser committee

1. The Technical Adviser Committee, also briefly designated by (TAC)it is a consultation organ of the Ministry that supervises agriculture in plant protection related matters.

2. The Technical adviser committee is composed as follow:

- a) Minister that supervises agriculture as chairperson,
- b) National Directorate of Agrarian Service
- c) Head of Plant Protection Department
- d) One representative of National Directorate of Veterinary Services
- e) One representative of Agrarian Research Institute of Mozambique
- f) One representative of Agriculture Promotion Centre (CEPAGRI),
- g) One representative of academia
- h) One representative of the Ministry of Health
- i) One representative of the Ministry of environmental coordination and action

j) One representative Industry and Commerce

k) One representative of the Ministry of Turism

1) One representative of the Ministry of Public Safety (M. Interior)

m)One representative of the Ministry of Customs (M. Actividade Tributaria)

n) One representative of the private sector from the CTA

o) One representative of the Botany Production and Inspection Center

3. Without prejudice to other applicable internal rules, the members mentioned in the paragraphs d) and m) shall be nominated by the respective institutions.

4. The members of Technical Adviser Committee (TAC), are invested by the Minister that supervises agriculture, that approves its Internal Regulation;

5. Technical Adviser Committee shall meet twice per year; extraordinary meetings may be convened by the Minister supervising agriculture,

6. The first session will take place at least three months after the present regulation entered into force,

7. The Minister supervising agriculture may convene other entities or individuals to be part of the Committee.

ARTICLE 8 **Duty of Phytossanitary Inspector**

- 1. The duty of phytossanitary inspector must be acknowledged in the Public Function of career and remuneration system.
- 2. When required, the Ministry that supervises agriculture, in coordination with any other ministry or public entity, may indicate one qualified officer to undertake temporarily duty of phytossanitary inspector
- 3. The officer indicated in terms of number above must comply with the qualifications required for the duty during a period of one year which can be renewed according to the terms of reference

ARTICLE 9 Competence of Inspector

- 1. Competes to the Phytossanitary Inspector:
- a) To inspect and certify regulated product, imported and to be exported,
- b) To inspect growing plant, storage product or in transportation with the purpose of detecting the presence, emergence or propagation of pest of regulated plants,
- c) To insure compliance with the phytossanitary international standard
- d) To prescribe phytossanitary treatment of consigning product
- e) To ask additional information to the import country whenever necessary,
- f) To carry out any phytossanitary action established in terms of the present regulation and other applicable regulation.

ARTICLE 10 Special power/competences of inspectors

1. If any inspector has any evidence or suspicion of violation to the provisions disposed in the present regulation or other applicable low, through the credential letter issued by the NPA the inspector is authorized to:

- a) Access any area or site and make the necessary investigations taking into account the relevant legal provisions,
- b) Require from any agent involved in export or import of products under control the exhibition of the legal phytosanitary documents
- c) Inspect, examine and make copy of document mentioned in the previous paragraphs, including to take extracts or to proceed with their apprehension,
- d) Detain and search any luggage, packaging, transport or goods subject to controls that are in transit, entering or leaving the country,
- e) Suspend, in case of suspicion of occurrence of pest, the distribution, sale or use of products under control,
- f) Confiscate or apprehend products under control,
- g) Order the destruction or treatment of products under control whose expenses are to be borne by the owner,
- 2. The inspector to seize and order treatment, return or destruction of a product under subparagraphs f) and g) number 1, must devise and immediately send a notification to the proprietor with a description of actions,

3. In the exercise of their functions the inspector must identify himself to the effect of displaying his identification card and other applicable distinctives and may be accompanied by a staff member of the police authority.

CHAPTER III Importation of plant

ARTICLE 11 Phytossanitary Measure of plants importation

1. Phytossanitary Measures to be observed on importation of product under control are established on the appendix 1 and 2, which can be updated whenever necessary,

2. The ANF can with immediate effect modify and revoke the requirements and phytosanitary measures established and under the SPS/WTO agreement, notify the contracting parties,

3. The ANF has competence to publish in the Bulletin of the Republic and other appropriatae means, the requirements and phytosanitary measures stated in the number 1 of the present article as well as other actions performed in the same context,

4. If there is a risk of introduction and/or propagation of a pest not forseen in the subparagraph of number 1 of the present artcle, the ANF could establish new requirements and phytosanitary measures for a limited period of time shall include in the import permit an explanatory note regarding the afore mentioned measure,

5.In case that the import permit has been previously issued before the measure mentioned in number 4 came into force or before the importation was realized, the ANF must communicate the importer by official letter and the phytossanitary authority of the exporting country

ARTICLE 12 Entry Conditions

1. The importation or transit of the product under control are bound to request previously an importation authorization issued by ANF and the original of the Phytosanytary Certificate, including an additional declaration if required, excepting special cases to be defined by the minister that supervises agriculture

2. Importation of products subject to control not specified in Appendix 1 of this Regulation, it is subject to a previous authorization by the Phytossanitary authority, to be issued following a Pest Risk Assessment;

3. Importation of soil is forbidden as well as product under control holding soil except in case of research studies even so the material must be destroyed after studies, under AFN supervision

- 4. The original phytossanitary certificate issued by Phytossanitary authority of the exporter country must be filled according to the requirements stated in the import permit.
- 5. The phytosanitary certificate of the exporting country is valid for 14 days since the data of issue except in case that the consignment comes by ship which validity is extended up to 30 days;
- 6. The despatch of custom formalities by custom officer must be done after verification and previously report opinion by phytossanitary inspector

ARTICLE 13 Import Licence

1. The Phytosanitary Import Licence model in the appendix 4 must be issued by request of interested individual, who would fill in the form number 3 and submit to ANF;

2. The licence issued by ANF is valid for 180 days. In the cases of partial importation each lot must be accompanied by the respective phytossanitary certificate;

3. Importation of growing substrates and alive organisms in any development stage either for scientific purpose or research require a Phytosanitary import licence;

4. The issuance of the phytosanitary import licence demands a previous authorization from the Department of Seeds from the Ministry that superintends agriculture.

ARTICLE 14 **Post of Phytosanitary Inspection**

Recognized Posts of phytosanitary inspection are the posts established by NPA at the entry points and defined by low.

ARTICLE 15

Phytosanitary Certificates of the Country of Origin or Shipment

- 1. The product under control must be accompanied by a Phytossanitary Certificate from the country of shipment and/or the country of origin; in accordance with rules of International Plant Protection Convention
- 2. The certificate must be correctly filled out in Portuguese, Spanish, French or English. The date of dispatch of the certificate must be at least 14 (fourteen) days before the dispatch of the goods from the country of shipment and/or the country of origin;
- 3. The section of the certificate concerning "additional declarations" must be correctly filled out in accordance with the requirements specified in the Phytossanitary Import Licence
- 4. Corrections erasure not confirmed render invalid Phytosanitary Certificate,
- 5. When the imported consignment is in more than one part, and each part is consigned to different entry point, each part must be accompanied by its own separate Phytosanitary Certificate;
- 6 Only Phytosanitary Certificates issued by the official service responsible for plant inspection and plant quarantine in the country of origin or shipment are valid.
- 7. When the imported consignment has been fractionized, moved from the original package or from the different transport in the country of origin (called re-exportation country), the consignment must be accompanied by re-exportation Phytosanitary Certificate in concordance with the form designed by the authority and an attested copy of the Phytosanitary Certificate of origin country
- 8. Only Phytossanitary Certificates of re-exportation issued by the official service responsible for plant inspection and plant quarantine in the country of re-exportation will be considered valid.

ARTICLE 16 Declaration Duty

The importer are obliged to declare to the phytosanitary inspector in the point of entry before arrival any consignment and to requirer the due inspection;

ARTICLE 17 Inspection on arrival

- 1. All products under control, growing substrate or any other imported product or in transit including those listed in Appendix 1 of the present regulation, will be subject to inspection by an Inspector at the entry point on their arrival;
- 2. To facilitate the inspection the importer, or his representative, is shall apply to the Service for the inspection with a minimum of 14 (fourteen) days before the arrival of the merchandise, providing all necessary documents and paying all costs deriving from the execution of the inspection;
- 3. Depending on the merchandise, the inspection may be carried out on the whole lot or on the representative sample. according to the procedure established in the phytosanitary inspection manual.

ARTICLE 18 Inspection Site

1. Inspectors, duly identified, may enter customs areas and other points of entry, mail bags, and stores containing plants, plant products, growing substrates and others.

ARTICLE 19

Post- Inspection Measures

1. As per the result of the inspection, the phytosanitary inspector can decide the following measures:

- a) Approval
- b) Treatment
- c) Retention
- d) Quarantine
- e) Devolution for the origin country
- f) Destruction

2. The expenses and other costs due of the application of measure prescribed in the previous number are of the responsibility of the importer

3. The Mozambican State is not responsible for deterioration, destruction or other injury caused to the products under control, resulting from the implementation of any post-inspection measure undertaken in terms of the present regulation,

ARTICLE 20 **Eentry Authorization**

- 1. In connection with the inspection referred to in Article 17, the merchandise will be checked by the Inspector to assess confirmity with the conditions stated in the Phytosanitary Import Licence.
- 2. Should the inspection result in the discovery of any harmful organism mentioned in appendices 1 of the present Regulation, the Inspector can, at the expense of the importer, order the treatment of the merchandise, its re-exportation, destruction or any other appropriate quarantine measure;
- 3. When only part of the consignment is affected by any of the harmful organisms referred to in appendices 1 & 2 of the present Regulation, the Inspector can, at the expense of the importer, order the treatment of that part, its re-exportation, destruction or any other appropriate quarantine measure consulting the NPA

CHAPTER IV Exportation, Re-Exportation And Transit

ARTICLE 21 Consigned Products to Export

1. When required by the law of the importing country, the exportation of product under control and growing substrates must be accompanied by a Phytossanitary Certificate according to the International Plant protection Convention.

2. The exportation will be executed by request of the concerned contracting party or his representative who must fill in and submit the request form for exportation appendix 5, being issued the phytosanitary certificate appendix 6 in conformity with the import permit issued by the importing country phytosanitary authority.

3. The exporter or his representative is required to apply to the Service for an inspection at least 14 (fourteen) days before the date of the exportation of the merchandise. In addition, the exporter must be prepared to provide all the means necessary for the execution of the inspection in a satisfactory manner, including covering all the costs involved.

4. The request mentioned in the terms of number 2 of present article must be submit to NPA15 days before the probable date for exportation

5. The exporter proviede with the phytossanitary certificate will comply with insurance requirement before export according to the procedure established on phytossanitary Inspection manual

ARTICLE 22 Consigned Product to Re-export

1. When the consignment of product is imported to Mozambique and afterwards exported to other country, the exporter must:

a) Request to the NPA the phytosanitary certificate of re-exportation, which will be issued in conformity with the form presented in appendix 7,

b) Provide all documentation required in terms of present regulation

c) Ensure the availability of the consignment of product for phytossanitary inspection

2. The request mentioned in terms of sub-heading a) number 1 of the present article shall be submited to the NPA 15 days before the probable date for re-exportation

3. The consignment of product for re-exportation must be accompanied with the correspondent original phytosanitary certificate

ARTICLE 23 Consignment Product in Transit

1. The transit of product under control in the country, packaked and sealed in the country of origin is authorized if accompanied by the import permit issued by the importing country and the phytosanitary certificate of the exporting country and if it does not represent a risk of pest dissemination.

2. In the merchandise does not come sealed or with rupture of consignment, that will be subject to obligatory inspection according what the stipulations foreseen in the present regulation

3. The responsibility associated with operation mentioned in number 2 will be covered by the owner of consignment

ARTICLE 24 Internal Transit

Movement of Products Subject toControl in National Territory.

- 1. Whenever a pest occurrence constitutes a risk to spread to other regions, the NPA (NPPO) determine domestic quarantine measures that shall be divulgated through the mass media of larger coverage in the country.
- 2. In the areas covered by domestic quarantine, the movement of products that constitute a risk for pest dissemination is subject to an authorization issued by NPA (NPPO), through a transit declaration which shall contain the following statements:
 - a) Name and address of the applicant;
 - b) Local of origin(Province, District,Locality);
 - c) Type of product;
 - d) Quantity;
 - e) Transport to be utilized;
 - f) Vehicle identification;
 - g) Transporter identification.

- 3. The NPA (NPPO) it is entitled to establish the phytosanitary requisites to be observed during the transport of products subject to control, from an affected region to other areas.
- 4. Transport of products in contravention to the disposals in number 1 and 2 of the present article are apprehended and destroyed in the site and all incurred expenses will be under the responsibility of the proprietor.

CHAPTER VI Quarantine

ARTICLE 25 Quarantine Régime

- 1. The NPA (NPPO) shall imposes a quarantine regime in a defined site if verifies:
 - a) Existence of reasons and/or evidence to suspect that products subject to control are infected/infested by pests;
 - b) Presence of products subject to control infected or infested by pests that are listed in the quarantine object pests in the country;
 - c) Existence of products subject to control that have been maintained or have been in transit in infected/infested areas or suspected areas;
 - d) Potential risk of pest to spread to free areas.
- 2. Whenever determined by the NPA (NPPO), entrance, exit, movement and transit of products subject to control will be subject to quarantine.
- 3. Quarantine is made known at local and national levelthrough an advice, written or radio diffused communication.
- 4. Products subject to control retained may be subjected to quarantine regime and all costs incurred shall be covered by the proprietor.

ARTICLE 26 Quarantine Limited Areas

- 1. Quarantine limited areas are temporary or permanent areas.
- 2. Permanent areas shall be accessible areas near to the ports, airports and land borders.
- 3. Temporary quarantine areas are established according to the binding need and the nature of pest suspected to be present.

ARTICLE 27

Management, maintenance and operation of quarantine limited areas

- 1. Management, maintenance and operation of limited quarantine areas are of National Phytosanitary Authority (NPPO) responsibility.
- 2. Competes to the NPA (NPPO) the observation, diagnosis and prescribe treatment to products subject to control, submitted to quarantine regime.

ARTICLE 28

Rules to be observed in the Quarantine Limited Areas

1. Products subjected to control under quarantine regime are maintained in official stations or similar approved equivalent places.

- 2. It is prohibited the entrance of persons and vehicles in the quarantine stations, without previous authorization of the NPA (NPPO).
- 3. The entrance authorization it is temporary, lasting upon the quarantine period determined by the NPA (NPPO).
- 4. In accordance with the conditions specified in Annex I or following a decision by the NPA, certain products subject to control may, immediately on arrival, be placed in quarantine regime.
- 5. If, during the period in quarantine, the products subject to control are found to be affected by any of the harmful organisms mentioned in Annex 2 of the present Regulation, the products are subjected to treatment or destruction with no right of compensation to the importer.
- 6. If, during the period in quarantine, harmful organisms are found absent from the products subject to control, these must be released to the importer.
- 7. The importer will be formally informed in writing of the period of quarantine fixed by the authority that may be prolonged if necessary.
- 8. Quarantine regime may entail total or partial restrictions, with or without conditions for movement of plant products subject to control, vehicles, people or other materials or articles susceptible to disseminate pest infection or infestation.

CHAPTER VII Pest Control

ARTICLE 29 Declaration of Regulated Pests

- 1. The NPA (NPPO) may declare a pest as "quarantine object" or "regulated pest but not quarantine object" only based on pest risk analysis.
- 2. Competes to NPA (NPPO) to publish the declaration referred to in the number 1 in the present article and the subsequent alterations in the *Boletim da Republican* and other means of mass media.

ARTICLE 30 Obligation of communication

- 1. Pests of binding declaration listed in Annex 1 in the present Regulation must be declared immediately and constitutes the duty of all citizens to communicate the NPA or any local administrative authority the occurrence of any regulated pest, the NPA shall notify the countries in the region, trade partners and the International Plant Protection Convention.
- 2. Proprietors or producers are specially obliged to communicate if suspect the existence of regulated pests specified in the binding declaration of Pest Quarantine List.
- 3. Communications are made verbally or in writing, the most number of elements must be mentioned to enable the pest identification.
- 4. The binding declaration pest list is to be updated according to the national and international phytosanitary situation.
- 5. The update of the binding declaration pest list it is of NPA responsibility being announced and published in the *Boletim da Republica*, without prejudice of immediate actions to be adopted by the NPA (NPPO).

ARTICLE 31

Measures in case of suspicion, evidence and occurrence of quarantine pests

1. The Phytosanitary Inspector in case of suspicion of the occurrence of a quarantine pest in a certain locality shall:

a) Assess the locality, according to the provisions set in the line a) number 1 of the article 10in the present Regulation;

b) Inspect the products subject to control;

c) Make or not a proposal to determine the locality as a area in quarantine regime.

2. Following the proposal elaborated according to the provisions mentioned on paragrapg *c*) of the previous number, the NPA (NPPO) may adopt other emergency measures.

The NPA (NPPO) may revoke or order to cease the quarantine status in the area or locality declared as such.

ARTICLE 32

Declaration of Pest Free Areas

1. NPA (NPPO) declares a area as free of pest by means of scientific evidence of pest absence'

2. In the case referred to in the previous number, the NPA must:

a) Adopt control measures to sustain and maintain the declared pest free area;

b) Establish in these areas a monitoring system to ensure compliance with the measures referred to in the previous paragraph, being the determinant conditions observed in the establishment of the pest free area to be preserved.

ARTICLE 33

Area of Low Pest Prevalence

1. NPA (NPPO) declares an area of low pest prevalence proven that a pest occurs at minimum levels in a specific area.

2. In the case referred to in the previous number, the NPA (NPPO) must:

a) Adopt control measures to maintain the area declared as of low pest prevalence;

b) Establish in these areas a monitoring system to ensure compliance with the measures referred to in the previous paragraph, the determinant conditions observed in the establishment of the low pest free area shall be maintained.

ARTICLE 34

Implementation of Phytosanitary Control Measures

1. Any contaminated area or suspected to be contaminated by regulated pests, as well as any area declared as a pest free or as of low pest prevalence or as a buffer zone, may be subjected to the following official phytosanitary control measures:

a) Destruction of products subject to control;

b) Treatment prescription to

products subject to control or to the means of transport used to carry contaminated cargo;

c) Prohibition or restriction of movement of products subject to control;

d) Prohibition of cultivation or replanting of any specified plant species in certain localities;

e) Any other phytosanitary measure considered pertinent by the NPA (NPPO).

- 2. The NPA shall notify the proprietor , using a proper form, on the area referred to in number 1 of the present article about the Specific control phytosanitary measures to be implemented.
- 3. The destruction referred to in the line number 1 of the present article must be carried out by the NPA on the presence of proprietor of the area and other relevant authorities.
- 4. The implementation of the official control phytosanitary measures referred to in number 1 of the present article, excepting the line a), are of the responsibility of the proprietor of the area under the NPA supervision.

CHAPETR VIII Supervision

ARTICLE 35 Competencies

Competes to NPA to supervise the compliance with the provisions stated in the present regulation, detect infractions and raise the Notification Act without prejudice to specific competencies and functions of other institutions.

ARTICLE 36

Intervenients in the supervision process

Other entities than NPA may intervein in the supervision process: public security agents, security and protection forces, forest and wild animals control agents, fisheries control agents and all public officials including the community agents, whenever formally authorized by the NPA..

ARTICLE 37 Notifying Act

The notifying act shall be triple drawn up and contain the following:

- a) Identification of the infractor and other infraction intervenientes;
- b) Date, time and location of the infraction and the act;
- c) Statement of facts and proofs of infraction;
- d) The legal provision infringed;
- e) The fixed fine to be applied;
- f) The means and products under infraction;
- g) The apprehensions executed by the official agent;
- h) Name, signature and function of the official;
- i) Identification of thewitness if existing.

CHAPTER IX Infractions and Penalities

ARTICLE 38

Constitutes a phytosanitary infraction, from wich the legal entitled of the holding or the ocuppier, the proprietor, the orderer, the official or the executor agent shall responds:

- a) Possession, selling, transportation or distribution of any products subject to control contaminated by Quarantine object pest;
- b) Assault, resistance, intimidation, threatening or obstruction against full execution of functions of any Phytosanitary Inspector;
- c) No compliance of any order or instruction legally set out according to the terms defined in the phytosanitary import license ;
- d) Introduction into the country of any products subject to control through entry points other than those decleared in Anex I of the present Regulation;
- e) Import of any products subject to control in contrary conditions to the phytosanitary requisits defined in Annex I of of the present Regulation;
- f) Permission or intentional introductional into the country or spreading of any pest subject to control;
- g) Export of any product subject to control without the fulfilment of phytosanitary conditions established in terms of article 21 of the present Regulation;
- h) Failure to comply with the safety phytosanitary measures established to export consigned products, following the issuance of a phytosanitary certificate according to the terms defined in nr 5 of article 21 of the present Regulion;
- i) Refusal of access to production areas phytosanitary, transport and storage premises for the purpose of monitoring, inspection or collection of samples by the competent officials ubder the terms of the present Regulation;
- j) Removal of stamps from packagings containing products subject to control unduly authorized by the Phytosanitary Inspector;
- k) False declarations intentionally or by negligency pursuing the issuance of documents or any advantages resulting from the obligations imposed in the present Regulation;
- 1) Alteration, forge, disfiguration or destruction of any document issued under the terms of the present Regulation;

ARTICLE 39 Penalties

- 1. Phytosanitary infractions described in article 38 of the present Regulation are punisheable according to the Table in Annex 10;
- 2. .Besides the penalties referred to in Annex 10 of the present article, the infractors are to be penalized in conformity with the penal law;
- 3. The stipulated amounts in the table referred in the previous number are to be up dated by the Ministers that supervise the agriculture and finance areas.
- 4. Double penalty shaal be applied in case of reincidence
- 5. Cumulative infractions are penalized with the sum of penalties and the related fines,

ARTICLE 40 (**Payment of Fines**)

The stated period for fine payment it is of fifteen days, to be counted from the date of notification.

ARTICLE 41 **Destiny of Fine Values**

6. Without prejudice to the provisions stated in the current applicable legislation, 40% of the monitory values resulting from the penalties applied due to infractions to the present regulation, revert to the State Treasury and the remaining 60% revert to the Ministry of Agriculture, the application of these values are determined by the respective Minister with the purpose of ensuring the operationality of the NPA.

CHAPTER X Fees

ARTICLE 42 Fees

Srvices rendered under the phytosanitary activity are subject to fee payment by the beneficiary, according to established in the table of fixed fees in Annex 8 of the present regulation.

ARTICLE 43 **Distribuition of Revenues**

Revenues resulting from the charges applied under the present regulation revert in 60% to the State Treasury and the remaining 40% revert in favour to the Ministry that superintends agriculture, the mechanisms of use are determined by the respective Minister pursuing the operationality of the NPA.

CHAPTER XI Cooperating Obligations

ARTICLE 44 Obligations of Cooperation from Public Entities and Authorities

Entities and public authorities namely: the customs, ports, airports, airline companies, mail, naval services, police and autharchic authorities, whenever requested, shall support and provide assistance to the phytosanitary inspectors for the execution of the functions established in the terms of the present Regulation.

CHAPTER XII Resources

ARTICLE 45 Resources

The proprietor of the productive holdings, transport operator or the importer of products subject to control may, in the terms of the present Regulation, appeal to decisions formulated by the NPA to the Minister that superintends agriculture.

ANEXO – 1. List of Quarantine or Regulated Pests and conditions for import of major commodities to Mozambique Actinidia chinensis (Kiwi)

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Nematodes	
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC	The material is free from: a) <i>Eotetranychus sexmaculatus</i> b) <i>Pseudaulacaspis pentagona</i>		

Agave spp. (Sisal)

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Nematodes	
1. Plants with roots	Pr			
2. Propagation material	P, PC, Q	1. The material is free from:		The material is free from
(only vegetative		a) Scyphophorus acupunctatus		nematodes, mites and other
propagation material)				harmful organisms

Allium spp. (Garlic and Onion)

Type of Mate	erial	Condition		Additional declaration	
		of entry	Animal Pests	Diseases	Nematodes
	1. Plants with roots	Pr			
	2.Propagation material (only vegetative propagation material)	P, PC, Q		 The production area is free from: a) <i>Tomato black ring virus</i> b) <i>Tobacco rattle virus</i> c) <i>Onion yellow dwarf virus</i> d) <i>Urocystis cepulae</i> e) <i>Sclerotium cepivorum</i> 	The material is free from: a) Ditylenchus dipsaci. b) Heterodera spp. and other nematodes.
B. Species that can be	1.Plants with roots	Pr			
propagated by seed.	2. Propagation material	Pr	The material is free from: a) Acrolepia spp. b) Dyspessa ulula. c) Aceria tulipae d) Delia platura e) Naupactus leucoloma f) Scirtothrips dorsalis g) Caliothrips indicus h) Hydraecia micacea		
	3. Seeds	P, PC		The mother plants were officially inspected at appropriate times and found free from: a) <i>Tomato black ring virus</i> b) <i>Tobacco rattle virus</i> c) <i>Onion yellow dwarf virus</i> d) <i>Urocystis cepulae</i> e) <i>Sclerotium cepivorum</i> at an official laboratory using methods red is declared free from quarantine objects an	
		TR	organisms. It is obligatory that the applied	seed treatments, are in strict accordance v	
C. Bulbs For consuption	See BULBS, CORMS, TUBERS and RHIZOMES.		Phytosanitary Import Licence.		

Type of Material	Condition of	Additional declaration				
	entry	Animal Pests	Diseases	Nematodes		
1. Plants with roots	Pr					
2. Propagation material (only vegetative propagation material)	P, PC,Q	 The material is free from: a) Aleurodicus cocois b) Anastrepha spp. c) Helopeltis antonii Signoret d) Tetranychus cinnabarinus 				
3. Seeds	P, PC	a) <i>Tetranychus cinnabarnus</i> The material is free from: a) <i>Helopeltis antonii Signoret</i> b) <i>Tetranychus cinnabarinus</i>				

Anacardium occidentale (Cashew)

Ananas comosus (Pineaple)

Type of Material	Condition of entry	Additional declaration		
		Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material	P, PC	The material is free from: a) <i>Opogona sacchari Bojer</i>		

Annona spp. (Custard apple)

Type of Material	Condition of		Additional declaration	
	entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material	P, PC	The material is free from:		
(only vegetative		a) Aleurocanthus spiniferus		
propagation material)		b) Aleurodicus dispersus		
		c) Anastrepha spp.		
		d) Bactrocera spp		
3. Seeds	P, PC	PC stating that the consignment h	as been thoroughly inspected	and found free from
		harmful organisms, and has receiv	ed appropriate treatment prior	to shipment
4. Fruit	See FRESH			
	FRUIT			

Apis spp. (Bee)

Type of Material	Condition of	Additional declaration			
	entry				
		Animal Pests	Diseases	Nematodes	
1. Bees	Pr				
2. Bee equipment	Pr				
3. Bee products	P, PC	The consignment is free from harmful organisms.			
	TR	Heat treatment at a temperature of 10	Heat treatment at a temperature of 100 $^{\circ}$ C for a duration of 30 minutes.		

Apium graveolens (Celery)

Type of Material	Condition of		Additional declaration	
	entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC	ISTA (International S	The mother plants were officially inspected at appropriate stages of growing and found to be free from: a) <i>Pseudomonas syringae</i> pv. Apii ed health tested at an official laboratory using meth Seed Testing Association) and declared free from q other harmful organisms.	
	TR It is obligatory that the applied seed treatments, are in strict accordance with the on the Phytosanitary Import Licence.			

Arachis hypogea (Groundnut)

Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC	The country of production is free from of the mother plants were officially inspected at appropriate times and found to be free from: a) <i>Alphitobius laevigatus</i> b) <i>Naupactus leucoloma</i> c) <i>Holotrichia serrata</i> d) <i>Diabrotica speciosa</i> The seed has been seed health tested at ISTA (International Seed Testing Asso practically free from other harmful organisms)	ciation) and is declared free from	
	TR	It is obligatory that the applied seed tr the Phytosanitary Import Licence	reatments, are in strict accordance	e with the conditions stated on

Asparagus spp. (Asparagus)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Rhizomes	P, PC, Q		The country of production is free from: a) <i>Asparagus latent virus</i>	The rhizomes are Free from:a) <i>Ditylenchus dispsaci</i>.b) Washed free of soil.	
3. Seeds	P, PC		The country of production is free from: a) <i>Aspragus latent virus</i> .		

Beta vulgaris (Beetroot)

Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC		 1.The area of production is free from or the mother plants were officially inspected at appropriate intervals and found to be free from: a) <i>Corynebacterium flaccumfaciens</i> <i>pv. Betae</i> b) <i>Peronospora farinosa</i> c) <i>Pseudomonas syringae pv. Aptata</i> d) <i>Tomato black virus</i> ealth tested at an official laboratory using of Association) and is declared free from on hisms. 	•
	TR	It is obligatory that the a the Phytosanitary Import	pplied seed treatments, are in strict according Licence.	rdance with the conditions stated on

BOXES, CARTONS

Type of Mat	erial	Condition of	Additional declaration		
		entry	Animal Pests	Diseases	Nematodes
1. Boxes, cartons		Are new and free from harmful organisms			
2. Packing material	Leaves, straw,bark and other material of plant origin	Packaging material should comply with ISPM 15			
	Sawdust	Pr			

BULBS, CORMS, TUBERS E RHIZOMES

Type of Material	Condition	Additional declaration				
	of entry	Animal Pests	Animal Pests Diseases Nematodes			
1. For plantation	P, PC			The area of production is free from:a) <i>Heterodera rostochiensis</i>.b) <i>Heterodera pallida</i>.c) <i>Ditylenchus dipsaci</i>.		
2. For consumption	P, PC	1. The area of production is free from a) Heterodera rostochiensis. b) Heterodera pallida The consignment is practically free from soil and is free from harmful organisms.		b) Heterodera pallida		

*Cactaceae*n (Cactus family)

Type of Material	Condition of		Additional decla	Additional declaration	
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr			The material was rooted in sterilized growing medium and is free from nematodes and other harmful organisms. ?????	
2. Propagation material (only vegetative propagation material)	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
3. Seeds	P, PC		PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		

Camelia sinensis (Tea)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation	P, PC		The production area is free	
material (only			from:	
vegetative			a) Phomopsis theae	
propagation material)			b) Exobasidium vexans	
		The consignment is free from mites and other harmful organisms.		
3. Seeds	P, PC		1. The area of production is free	
			from:	
			a) Exobasidium vexans.	

Capsicum frutescens (Chilli)

Type of	Condition		Additional declaration			
Material	of entry	Animal Pests	Animal Pests Diseases Nematodes			
1. Plants with	Pr					
roots						
2. Propagation material and Seeds	P, PC	 The material is free from: a) <i>Listroderes costirostris</i> b) <i>Opogona sacchari</i> c) <i>Scirtothrips dorsalis</i> d) <i>Heliothis virescens</i> 	The area of production is free from or the mother plants were officially inspected at appropriate times and found to be free from: a) <i>Xanthomonas campestris</i> pv. vesicatoria.			
	TD	The seed has been seed health tested at an officially laboratory using methods recommended by the IST (International Seed Tested Association) and is declared free from quarantine objects and practically free other harmful organism.				
	TR	Phytosanitary Import Licence	ed seed treatments, are in strict accordance wit	in the conditions stated on the		

Carica papaya (Pawpaw)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC, Q	The material is free from: a) <i>Bactrocera carambolae</i> b) <i>Erinnyis alope</i> c) <i>Erinnyis ello</i> d) <i>Bactrocera</i> spp.	The mother plants were officially inspected at appropriate times and found to be free from:a) <i>Papaya bunchy-top virus</i>.b) <i>Papaya ring spot virus</i>.	

Carya spp. (Pecan nut)

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material	Pr			
3. Seeds	P, PC	PC stating that the consignment had organisms, and has received appropriate the statement of the statement o	as been thoroughly inspected and found priate treatment prior to shipment	l free from harmful

BARK

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. From Quercus suber	See			
	QUERCUS			
2. Other types of bark	Pr			

Castanea spp. (Chestnut)

Type of Material	Condition of		Additional declaration		
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC		The area of production is fr a) <i>Endothia parasitica</i> .	ree from:	
3.Timber, wood	See WOOD				

<i>j</i> [*]	Chrysanthemum	morifolium	(Chrysanthemum)
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Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC	The area of production is free from: a) <i>Amauromyza maculosa</i> . b) <i>Didymella chrysanthemi</i> c) <i>Macrosiphoniella</i> <i>sanborni</i> d) <i>Nemorimyza maculosa</i> The consignment is free from: a) Mites and other harmful organisms.	The area of production is free from: a) <i>Didymella chrysanthemi</i> . b) <i>Puccinia Horiana</i> . The consignment is free from: a) <i>Erwinia chrysanthemi</i> pv. chrysanthemi. b)Virus,especially <i>Chrysanthemum stunt viroid</i> .	The consignment is free from: a) <i>Aphelenchoides ritzemabosi</i> .
3. Seeds	P, PC	The plants were rooted in sterilized growing medium and are free from mites		The plants were rooted in sterilized growing medium and are free from nematodes, and other harmful organisms.
3. Seeds	P, PC		nt has been thoroughly inspected oppropriate treatment prior to shipn	

Cicer arietinum	(Chickpea)
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Type of Material	Condition of	Additional declaration			
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC		The mother plants were off inspected at appropriate times the growing season and foun- from: a) <i>Ascochyta rabiei</i> health tested at an official laboratory using ed Testing Association) and is declared free her harmful organisms.	during d free methods recommended by the	
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.			

Cichorium spp. (Chicory)

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. Plants with roots and Rhizomes	Pr			
2. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		

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Citrus spp. (Citrus)

Type of Material	rial Condition Additional declaration			n	
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots including grafted and budded plants	P, PC, Q	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
2.Propagation material (only vegetative propagation material) including bud wood	P, PC, Q		The mother plants have b indexed in connection wi official certification scher found to be free from virt Mycoplasm and Spiropla The country of product from or the mother pl officially inspected at a times and found to be free a) <i>Xanthomonas camp</i> <i>citri</i> .	th an me and us, ism. ion is free lants were appropriate e from:	
3.Tissue cultures			The mother plants have b indexed in connection wi official certification scher found to be free from viru rickettsia, mycoplasm and spiroplasm.	th anin sterilized growingme andmedium and is free fromus,nematodes and other	
4. Seed	P, PC		The country of product from or the area of prod been found to be free from a) <i>Xanthomonas campest</i> citri.	luction has m:	

5. Fresh fruit	P, PC	The area_of origin is free from:		
	1,10	a) Anastrepha fraterculus.		
		b) Anastrepha ludens.		
		c) Anastrepha mombinpraeoptan.		
		d) Dacus dorsalis		
		e) Dacus tryoni.		
		f) Aleurodicus dispersus		
		g) Bactrocera invadens.		
		h) Ceratitis quinaria		
		i) Cryptoblabes gnidiella		
		j) Dialeurodes spp.		
		k) Diaphorina citri		
		1) Diaspidiotus perniciosus		
		m) Panonychus ulmi		
		n) Prays citri		
		o) <i>Pseudococcus calceolariae</i>		
		p) Tetranychus cinnabarinus		
		P) 200 anyonus cumuo annus		
		The containers are free from harmfu	ıl organisms.	

Type of Material Condition Additional declaration **Animal Pests** Diseases Nematodes of entry 1. Plants with Pr roots 2.Seeds Non-germinated The area of production is free The area of production is free The area of production is for P, PC, Q planting seed from: free from: from: a) Coconut lethal yellowing a) *Aleurodicus dispersus* Rhadinaphelenchus a) b) Aleurodicus pulvinatus and diseases of uncertain cocophilus b)*Rhyncophorus palmarum*. c) *Dysmicoccus cocotis* etiology including: b) Root wilt d) Elaeidobius kamerunicus e) Leucopholis coneophora c) *Leaf scotch* f) Aceria guerreronis d) Malaysian wilt g) Aleurodicus cocois e) Bronze leaf wilt f) Bristle top disease. Germinated seed The seed was germinated in The area of production is free The area of production is P, PC, Q sterilized growing medium from: free from: and is free from mites. a) *Cocos lethal yellowing* and Rhadinaphelenchus a) diseases of uncertain etiology cocophilus b)*Rhyncophorus palmarum*. including: b) *Root wilt* c) *Leaf scotch* The seed was germinated in d) Malaysian wilt sterilized growing medium e) Bronze leaf wilt and is free from nematodes f) Bristle top disease. and other harmful organisms. Coconuts Imported P. PC PC stating that the consignment has been thoroughly inspected and found free from 3. a) harmful organisms, and has received appropriate treatment prior to shipment for from countries consumption. in Southern Africa b) Importation Pr from countries outside Southern Africa

Cocos nucifera (Coconut)

Coffee arabica (Coffee)

Type of Material		Condition of	Additional declaration			
entry		entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots Pr		Pr				
2. Propagation material (only vegetative propagation material)	Varieties which can be growing from seed	P, PC, Q		signmemt has been thoroughly inspected and found I has received appropriate treatment prior to shipme		
	Varieties which cannot be growing from seed	Pr				
3. Seeds P, Pe		P, PC, Q		The area of production is free from or the mother plants were officially inspected at appropriate times and found to be free from: a) Coffea ringspot virus b) Globerella cingulata (CBD strain).		

Coniferae (Conifers)

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Wood with bark	Pr			
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		
4.Timber, wood	See WOODS			

Cruciferae (Crucifers)

Type of Material	Condition of	Additional declaration				
	entry	Animal Pests	Diseases	Nematodes		
1. Plants with roots	Pr					
2. Seeds	P, PC	The area of production is free from or the mother plants were officially inspected at appropriate times and found to be free from: a) <i>Listroderes costirostris</i> b) <i>Phyllotreta striolata</i> c) <i>Pieris brassicae</i>				
		The seed has been seed health tested at an official laboratory using methods recommendation ISTA (International Seed Testing Association) and is declared free from quarantine practically free from other harmful organisms				
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.				

Cucurbitaceae

Type of Material	Condition of	Additional declaration			
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC		The consignment is free from: a) <i>Pseudomonas syringae</i> pv. lachrymans. t an official laboratory using methods reco Association) and is declared free from quar l organisms.		
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the con- stated on the Phytosanitary Import Licence.			

Daucus carota (Carrot)

Type of Material	Condition of	Additional declaration			
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds			The mother plants were officially		
	P, PC		inspected at appropriate times and		
			found to be free from:		
			a) Xanthomonas campestris		
			pv.carotae.		
		The seed has been seed health to	ested at an official laboratory using meth	ods recommended by the	
		ISTA (International Seed Testin practically free from other harms	ng Association) and is declared free from ful organisms.	m quarantine objects and	
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.			

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Condition of		Additional declaration	
entry	Animal Pests	Diseases	Nematodes
Pr			
P, PC	The mother plants were officially inspected at appropriate times and found to be free from: a) <i>Liriomyza</i> spp. The consignment is free from Mites.	 The mother plants were officially inspected at appropriate times and found to be free from: a) <i>Cacoecimorpha pronubana</i>. b) <i>Carnation streak virus</i>. c) <i>Carnation etched virus</i>. c) <i>Carnation necrotic fleck</i>. The consignment is free from: a) <i>Erwinia chrysanthemi</i> pv. diathicola. b) <i>Pseudomonas caryphylii</i>. c) <i>Fusarium oxysporum</i> f.sp dianthi. d) <i>Phialophora cinerescens</i>. 	The consignment is free from nematodes and other harmful organisms. The material was rooted in sterilized growing medium and is free from nematodes and other harmful organisms.
	entry Pr	entryAnimal PestsPrThe mother plants were officially inspected at appropriate times and found to be free from: a) Liriomyza spp.The consignment is free from	entryAnimal PestsDiseasesPrThe mother plants were officially inspected at appropriate times and found to be free from: a) Liriomyza spp.The mother plants were officially inspected at appropriate times and found to be free from: a) Liriomyza spp.The mother plants were officially inspected at appropriate times and found to be free from: a) Cacoecimorpha pronubana. b) Carnation streak virus. c) Carnation necrotic fleck.The consignment is free from Mites.Caconation necrotic fleck.The consignment is free from Mites.The consignment is free from: a) Erwinia chrysanthemi pv. diathicola. b) Pseudomonas caryphylii. c) Fusarium oxysporum f.sp dianthi.

Dianthus spp. (Carnation, Pinks)

Dioscorea spp. (Yam)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC, Q			The plants were rooted in sterilized growing medium and are free from nematodes and other harmful organisms.

Diospyros spp. (Persimmom)

Type of Material	Condition of entry	Additional declaration			
		Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material	Pr				
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			

Dolichos lablab (lab-lab)

Type of Material	Condition of	Additional declaration		
	entry	Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC	The consignment is free from: a) <i>Anticarsia gemmatalis</i>	The consignment is free from: a) <i>Corynebacterium flaccumfaciens</i> pv. flaccumfaciens	

Elaeis guineensis (Oil palm)

Type of Ma	aterial	Condition of		Additional declaration	
		entry	Animal Pests	Diseases	Nematodes
1. Plants with	th roots	Pr			
2. Propagati (only vegeta propagation	tive	P, PC, Q		The material is free from: a) <i>Fusarium oxysporum</i> f.sp elaedis. b) <i>Cercospora elaeidis</i> .	 The area of production is free from: a) <i>Rhadinaphelenchus cocophilus</i>. b) <i>Rhyncophorus palmarum</i>.
3. Seeds	Non- Germinated	P, PC, Q		The material is free from: a) <i>Fusarium oxysporum</i> f.sp. elaeidis.	The material is freefrom:a) Rhadinaphelnchuscocophilus.b) Rhyncophoruspalmarum.
	Germinated	P, PC, Q		The material is free from: a) <i>Fusarium oxysporum</i> f.sp. elaeidis.	The material is freefrom:a) Rhadinaphelnchuscocophilus.b) Rhyncophoruspalmarum.
			The seed was germinated in ster	ilized growing medium.	

Eucalyptus spp. (Eucalyptus)

Type of Material	Condition of	Additional declaration			
	entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots and					
propagation material	Pr				
2. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
3. Wood, Timber	See WOOD				

Fresh Flowers

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. Flowers	P, PC	The consignment is free from regulated pests especially:a) <i>Amauromyza maculosa</i>.b) <i>Cacoecimorpha pronumbana</i>		
		c) <i>Liriomyza</i> spp.		

Fragaria spp. (Strawberry)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation	P, PC, Q	The consignment is free	The mother plants have been indexed in	The consignment is free from:	
material (only		from:	connection with an official certification	a) Aphelenchoides fragariae	
vegetative		a) Mites and other	scheme and found to be free from:	and other nematodes.	
propagation material)		harmful organisms	a) Viruses		
			b) Phytophthora fragariae		
3. Seeds	P, PC		memt has been thoroughly inspected and for d appropriate treatment prior to shipment	ound free from harmful	
4. Fresh fruit	See FRESH FRUIT				

Fresh Fruit (Except Citrus spp., Cocos spp., Malus spp., Musa spp., Prunus spp. e Pyrus spp)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Fresh fruit	P, PC	The area_of origin is free from:a) <i>Anastrepha</i> spp.b) <i>Dacus</i> spp.c) <i>Aleurodicus dispersus</i>			
		The fruit is in good condition and is packed in treated boxes.			

Type of I	Material	Condition	Additional declaration			
		of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots		Pr				
2. Seeds	a) For sowing	P, PC	The material is free from: a) Anticarsia gemmatalis b) Aphis glycines c) Cerotoma trifurcata d) Delia platura e) Helicoverpa zea f) Heliothis virescens g) Caliothrips indicus h) Clanis bilineata i) Omiodes diemenalis j) Omiodes indicata k) Diabrotica speciosa l) Anticarsia gemmatalis	 The mother plants were officially inspected at appropriate times and found to be free from: a) <i>Colletotrichum trucantum</i>. b) <i>Corynebacterium flaccumfaciens</i> pv. flaccumfaciens. c) <i>Diaporthe phaseolorum</i> var caulivora. d) <i>Septoria glycines</i> e) <i>Tobacco ringspot virus</i>. 	The seed is free from:	
			ISTA (International Seed Testin	ested at an official laboratory using meth ng Association) and is declared free from	a) <i>Heterodera glycines</i> . nods recommended by the	
b) For	b) For	TR P, PC	practically free from other harmful organisms. It is obligatory that the applied seed treatments, are in strict accordance with the condition the Phytosanitary Import Licence. PC stating that the consignment has been thoroughly inspected and found free from her from the found free free found free free found free			
	Consumption		organisms, and has received a	ppropriate treatment prior to shipment		

Glycine max (Soyabean)

Gossypium spp. (Cotton)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2.Capsules	Pr				
3. Seeds	P, PC	The seed was acid delinted.			
		 The area of production is free from: a) Anthonomus spp. b) Crocidosema plebejana c) Dysdercus cingulatus d) Oxycarenus laetus 			
		 (International Seed Testing Association) and is declared free from quarantine objects and practically free from other harmful organisms. It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence. 			
	TR				
4. Seeds not delinted	Р				
	TR	Fumigation with Methyl bromide.			

Graminae (Except Hordeum spp., Triticum spp., Triticale, Oryza spp. and Zea spp.)

Type of Material		Condition	Additional declaration		
			Animal Pests	Diseases	Nematodes
A. SPECIES WHICH	1. Rooted plants	Pr			
CANNOT BE PROPAGATE D BY SEED	2. Propagation material (only vegetative propagation material)	P, PC, Q	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		
	3. Leaves, straw and packing material	Pr		The area of production is free from: a) <i>Ryegrass toxicity syndrome</i> .	The area of production is free from: a) <i>Anguina agrostis</i> .
B . OTHER SPECIES	1. Rooted plants	Pr			
	2. Propagation material	Pr			
	3. Seeds	P, PC		The area of production is free from: a) <i>Ryegrass toxicity syndrome</i> .	The area of production is free from: a) <i>Anguina agrostis</i> .
				The seed is free from: a) <i>Claviceps</i> spp.	
			The seed has been seed health tested at an official laborato recommended by the ISTA (International Seed Testing Association) from quarantine objects and practically free from other harmful organic		ng Association) and is declared free
		TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.		
4. Leaves, Straw material	and Packing	Pr			

Growing Media

Type of Material Condition		Condition	Additional declaration			
		of entry	Animal Pests	Diseases	Nematodes	
1. Peat		P, PC	The material came directly from the peat bog and is free from weed seeds.			
2. Other types	a) Not sterilized	Pr				
	b) Sterilized	P, PC	The material has been sterilized and is free from insects and other harmful organisms.		The material has been sterilized and is free from nematodes.	

Helianthus annus (Sunflower)

Type of I	Material	Condition	Additional declaration		
	of entry		Animal Pests	Diseases	Nematodes
Plants with	th roots	Pr			
Seeds	a) For sowing	P, PC	The mother plants were officially inspected at appropriate times and found to be free from: a) Plasmopara halstedii. The seed has been seed health tested at an official laboratory using methods recommended by ISTA (International Seed Testing Association) and is declared free from quarantine objects a		
		TR	practically free from other harmful organisms. It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.		
	b) For consumption	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		

Hevea brasiliensis (Rubber tree)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC, Q		 The country of origin is free from: <i>Microcyclus ulei</i>. 	
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		

Hordeum spp.(Barley)

Type of M	Iaterial	Condition	The material is free from			
		of entry	Animal Pests	Diseases	Nematodes	
1. Plants w	with roots	Pr				
2. Leaves, material	Straw and Packing	Pr				
3. Seeds For sowing		P, PC		The mother plants were officially inspected at appropriate times and found to be free from:a) <i>Barley stripe mosaic virus</i>.b) <i>Cephalosporium gramineum</i>.		
				The seed is free from: a) <i>Ustilago nuda</i> b) <i>Claviceps spp</i> .		
				tested at an official laboratory using methods recommended d Tested Association) and is declared free from quarantine n other harmful organisms.		
		TR	It is obligatory that the applied seed treatments, are in strict accordance with the condi- stated on the Phytosanitary Import Licence.			
	b) For consumption	P, PC	PC stating that the consignment has been thoroughly inspected and found free f harmful organisms, and has received appropriate treatment prior to shipment			

Ipomoea batata (Sweet potato)

Type of Mat	erial	Condition		Additional declaration	
		of entry	Animal Pests	Diseases	Nematodes
1. Plants with	roots	Pr			
2. Propagation material (only vegetative propagation material)		P, PC, Q	The material is free from: a) <i>Naupactus</i> <i>leucoloma</i>	The mother plants have been indexed in connection with an official certification scheme and found free from <u>virus?</u> and <i>Mycoplasm.</i>	
				The material is free from: a) <i>Monilochaetes infuscans</i> b) <i>Streptomyces ipomoea</i> c) <i>Ceratocystis fimbriata</i>	
3. Seeds		P, PC	e	signmemt has been thoroughly inspected and f d has received appropriate treatment prior to sh	
4. Tubers and foliage for consumption	a) From countries within Southern Africa	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		
	b) From countries outside Southern Africa	Pr			

Lactuca sativa (Lettuce)

Type of Material	Condition		Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC		Following an official analysis the level of infection with lactuca mosaic virus did not exceed 0.1% or the plants producing the was inspected at an appropriate time and the level of infection did not exceed 2%.		
		The seed has been seed health tested at an official laboratory using methods recommen (International Seed Testing Association) and is declared free from quarantine objects at free from other harmful organisms.			
	TR	It is obligatory that the applied seed treatment are in strict accordance with the conditions stated on the Phytosanitary Import Licence.			

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation	P, PC	The material is free from:			
material (only		a) Aleurodicus dispersus			
vegetative		b) Bactrocera spp.			
propagation material)		c) Batocera spp.			
		d) Cryptophlebia ombrodelta			
		e) Tessaratoma papillosa			
		f) Aceria litchi			
		g) Tetranychus cinnabarinus			
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful			
		organisms, and has received appropriate treatment prior to shipment			

Litchi chinensis (Litchi)

Lycopersicum esculentum (Tomato)

Type of Material	Condition		Additional declaration		
	of entry	Animal PestsDiseasesNematodes			
1. Plants with roots	P, PC, must be cultivated in Substract	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
2. Seeds	P, PC	1. The mother plants were officially inspected at appropriate times and found to be free from: a) Corynebacterium michiganense pv. michiganense. b) Xanthomonas campestris pv. vesicatoria. c) Fusarium oxysporum f.sp. lycopersisi race 3. d) Didymella lycopersici. e) Tobacco ringspot virus f) Tomato black ring virus g) Potato spindle tuber viroid h) Tomato rinspot virus			
		(International Seed Test free from other harmful	-	arantine objects and practically	
	TR	It is obligatory that the applied seed treatments are in strict accordance with the conditions stated on the Phytosanitary Import Licence.			
3. Fresh fruit	See FRESH FRUIT				

Malus sylvestris (Apple)

Type of Material	Condition	Additional declaration				
	of entry	Animal Pests	Diseases	Nematodes		
1. Plants with roots	Pr					
2. Propagation material (only vegetative propagation material)	P, PC	The material if free from: a) <i>Rhagoletis pomonella</i> . b) Mites and other harmful organism	 The mother plants have been indexed in connection with an official certification scheme and found to be free from virus and Mycoplasm especially: a) Apple proliferation mycoplasm. b) Cherry rasp leaf virus. c) Tomato ringspot virus. d) Soil-borne viruses. 			
			The area of production in a radius of 1 (one) Km is free from: a) <i>Erwinia amylovora</i> .			
			The material if free from: a) <i>Nectria galligena</i> .			
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment				
	TR		Bactericide against <i>Erwinia amylovora</i> .			
4. Fresh fruit	P, PC	 The area of production is free from: a) <i>Cydia spp.</i> b) <i>Quadraspidiotus pernciosus</i> c) <i>Anastrepha</i> spp. d) <i>Dacus</i> spp. e) <i>Aleurodicus</i> spp. f) <i>Bactrocera</i> spp. 	The area of production is free from: a) <i>Erwinia amylovora</i>			

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	P, PC, must be cultivated in Substract	PC stating that the consignment has organisms, and has received approp	s been thoroughly inspected and found riate treatment prior to shipment	l free from harmful	
2. Propagation material (only vegetative propagation material)	P, PC	 The area of production is free from: a) Ceroplastes rusci b) Toxoptera odinae c) Aleurodicus dispersus d) Bactrocera spp. e) Batocera spp. f) Cryptoblabes gnidiella g) Deporaus marginatus h) Rastrococcus invadens i) Aceria mangiferae j) Anastrepha spp. k) Erosomyia mangiferae 1) Tetranychus cinnabarinus m)Rastrococcus iceryoides 	The area of production is free from: a) <i>Mango bunchy top mycoplasm</i> .		
3. Seeds	P, PC, Q	The seed is free from: a) <i>Sternochetus</i> spp. b) <i>Sternochetus frigidus</i>			

Mangifera indica (Mango)

Type of Mate	erial	Condition	Additional declaration			
•		of entry	Animal Pests	Diseases	Nematodes	
1. Plants with	roots	Pr				
2. Propagation material including tubers for planting and tissue cultures		P, PC	The material is free from: a) Zonocerus variegatus b) Maconellicoccus hirsutus c) Maconellicoccus hirsutus d) Oligonychus gossypii e) Anastrepha manihoti f) Aleurodicus dispersus g) Chilozela trapeziana h) Erinnyis ello i) Phenacoccus herreni j) Vatiga illudens k) Erinnyis ello 1)Tetranychus cinnabarinus	 The mother plants were officially inspected at appropriate times and found to be free from: a) American cassava mosaic. b) Cassava brown streak agent. c) Sphaceloma manihoticola. d) Cassava witches, broom agent. e) Uromyces spp. 	b) Aphelenchoides ritzemabosi c) Ditylenchus destructor d) Radopholus similis	
3. Seeds		P, PC, Q	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
4.Tubers for consumption.	a)From countries within Southern Africa	P, PC	PC stating that the consignment has been thoroughly inspected and found f organisms, and has received appropriate treatment prior to shipment			
	b)From countries outside Southern Africa	Pr				

Manihot esculenta (Cassava)

Medicago sativa (Lucerne)

Type of Material	Condition		Additional d	eclaration	
	of entry	Animal Pests	Diseases	Nematodes	
1. Fodder	Pr				
2. Plants with roots	Pr				
3. Seed s	P, PC		The mother plants were officially inspected at appropriate times and found to be free from: a) Alfalfa mosaic virus. b) Corynebacterium michiganense pv. insidiosum. c) Phoma medicaginis. d) Verticillium albo-atrum and Verticillium dahliae.The material is free from: a) Sclerotium spp.The material is free from: a) Sclerotium spp.a) Complexity		a) Ditylenchus
			oratory using methods rec red free from quarantine ol		
TR It is obligatory that the applied seed treatments, are in strict accordance with the Phytosanitary Import Licence.			in strict accordance with th	ne conditions stated on	

Musa spp. (Banana)

Type of N	Iaterial	Condition		Additional declaration		
		of entry	Animal Pests	Diseases	Nematodes	
1. Plants w	vith roots	Pr				
2. Propagation P, PC, Q material (only vegetative propagation material)		P, PC, Q	The area of production is free from: a) <i>Opogona sacchari</i> b) <i>Hercinothrips</i> <i>bicinctus</i>	 The area of production is free from: a) <i>Abaca mosaic virus</i>. b) <i>Bunchy top virus</i>. c) <i>Xanthomonas campestris</i> pv. celebensis. d) <i>Mycosphaerella fijiensis</i>. 	The area of production is free from: a) <i>Radopholus similis</i> and other parasitic nematodes.	
3. Seeds		P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
4. Fresh fruit	a)From countries within Southern Africa	P, PC	The fruit is free from fruit flies.			
	b) From other countries	Pr				

Nicotiana tabacum (Tobacco)

Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC, Q		The mother plants were officially inspected at appropriate times and found to be free from: a) <i>Tomato black ring virus</i> . b) <i>Tobacco ringspot virus</i> c) <i>Peronospora hyoscyami</i> f.sp. Tabacina d) <i>Ralstonia solanacearum</i> ealth tested at an official laboratory usin Testing Association) and is declared free harmful organisms.	6
	TR	It is obligatory that the pesticides used, methods of application employed, and duration of the treatment are in strict accordance with the conditions stated on the Phytosanitary Import Licence.???		
3. Tobacco leave (non-manufactured)	P, PC	The material is free from; a) <i>Heliothis virescens</i> b) <i>Omiodes diemenalis</i> c) <i>Omiodes indicata</i>	 The country of origin is free from: a) <i>Peronospora tabacina</i> or the tobacco leaves and packing material has been vacuum fumigated. 	

Type of M	Iaterial	Condition	Additional declaration				
		of entry	Animal Pests	Diseases	Nematodes		
1. Plants w	vith roots	Pr					
2. Dry foliage and straw including packing material		Pr					
3. Seeds	a) For sowing	P, PC	The area of production is free from: a) Brevennia rehi b) Chilo auricilius c) Chilo infuscatellus d) Chilo polychrysus e) Chilo suppressalis f) Chilo zacconius g) Dicladispa armigera h) Leptocorisa acuta i) Leptocorisa oratorius j) Nilaparvata lugens k) Scirpophaga incertulas l) Scirpophaga nivella m) Sesamia cretica n) Sesamia inferens o)Lissorhoptrus oryzophilus	 The seed is free from: a) Xanthomonas campestris pv. oryza. b) Xanthomonas campestris pv. oryzicola c) Balansia oryza sativae. d) Tilletia barclayana e) Sclerophtora macrospora 	The area of production is free from: a) Aphelenchoides Besseyi.		
			The seed has been seed health tested at an official laboratory using methods recommended by the ISTA (International Seed Testing Association) and is declared free from quarantine objects and practically free from other harmful organisms.				
		TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated on the Phytosanitary Import Licence.				
	b) For consumption	P, PC	PC stating that the consignment has be organisms, and has received appropriate		free from harmful		

Oryza sativa (Rice)

PALMACEAE (Except Cocos spp., Elaeis spp., Phoenix dactylifera)

Type of Material	Condition	n Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material	Pr				
3. Seeds	P, PC		The area of production is free from: a) <i>Cocos lethal yellowing</i>	The area of production is free from: a) <i>Rhadinaphelenchus cocophilus</i> . b) <i>Rhyncophorus palmarum</i>	

Persea gratissima (Avocado)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material	Pr			
3. Seeds	P, PC,Q		1.The mother plants were officially inspected at appropriate times and found to be free from:a) <i>Cercospora purpures</i>.b) <i>Sunblotch virus</i>.	

Type of Material	Condition of entry	Additional declaration				
		Animal Pests	Diseases	Nematodes		
1. Plants with roots	Pr					
2. Seeds	P, PC	The material is free from: a) <i>Callosobruchus analis</i> b) <i>Chaetocnema confinis</i> c) <i>Cryptoblabes gnidiella</i> d) <i>Zabrotes subfasciatus</i> e) <i>Diabrotica speciosa</i>	The mother plants were officially inspected at appropriate stages of growth and found to be free from: a) Corynebacterium flaccumfaciens pv. flaccumfaciens. bc) Pea early browning virus d) Cowpea severe mosaic virus			
		The seed has been seed health tested at an officially laboratory using methods recommended by the ISTA (International Seed Testing Association) and is declared free from quarantine objects and practically free from other harmful organisms.				
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the conditions s the Phytosanitary Import Licence.				

Phaseolus vulgaris (Phaseolus bean)

Phoenix dactylifera (Date palm)

Type of Material	Condition of entry	Additional declaration			
		Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material (only vegetative propagation material)	P, PC	The consignment is free from: a) Mites and other harmful organisms.	 The area of production is free from: a) Cocos lethal yellowing b) Mauginiella scaettae c)Fusarium oxysporum f.sp. albedinis. d) Phymatotrichum omnivorum 	The area of production is free from: a) <i>Rhadinaphelenchus cocophilus</i> b) <i>Rhyncophorus palmarum</i>	
3. Seeds	P, PC		The area of production is free from: a) <i>Cocos lethal yellowing</i> .		
4.Other PHOENIX spp.	See PALMACE AE				

Piper nigrum (Pepper)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment		

Pisum sativum (Pea)

Type of Material	Condition		Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC	The material is free from: a) <i>Delia platura</i> b) <i>Diabrotica speciosa</i> c) <i>Bruchus pisorum</i> d) <i>Anticarsia gemmatalis</i>	 The mother plants were officially inspected at appropriate stages of growth and found to be free from: a) <i>Pea seed-borne mosaic virus</i>. b) <i>Pseudomonas syringae</i> pv. pisi. c) <i>Phoma pinodella</i> 	The material is free from: a) <i>Ditylenchus dipsaci</i>	
ISTA (I		ISTA (International Seed	The seed has been seed health tested at an official laboratory using methods recommended by the ISTA (International Seed Testing Association) and is declared free from quarantine objects and practically free from other harmful organisms.		
TR It is obligatory that the applied seed treatments, are in strict accordance with the the Phytosanitary Import Licence.			rdance with the conditions stated on		

Populus spp. (Poplar)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material (only vegetative propagation material)	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
4.Wood, timber	See WOOD				

Prunus spp. (Damask)

Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC	The consignment is free from: a) <i>Anarsia lineatella</i> . b) <i>Anastrepha</i> spp. c) <i>Dacus</i> spp. d) Other harmful organisms	 The mother plants have been indexed in connection with an official certification scheme and found free from virus and mycoplasms especially: a) <i>Cherry rasp leaf virus</i>. b) <i>Peach mosaic virus</i>. c) <i>Sharka disease</i> (Plum pox). d) <i>Soil borne virus</i>. 	
3. Seeds	P, PC	6	emt has been thoroughly inspected and fo appropriate treatment prior to shipment	und free from harmful
4. Fresh fruit	P, PC	The field of production has been officially inspected and certified free from: a)Quadraspidiotus perniciosos. b)Rhagoletis cerasi.		

Pyrus communis (Pear)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests Diseases		Nematodes	
1. Plants with roots including budded and grafted plants	Pr				
2. Propagation material (only vegetative propagation material)	P, PC, Q	The material is free from: a) <i>Anarsia lineatella</i> b) <i>Aleurodicus dispersus</i>	The mother plants have been indexed in connection with an official certification scheme and found free from: a) Virus and Mycoplasms especially <i>Pear decline mycoplasm</i> .		
		The consignment is free from: a) <i>Nectria galligena</i> . b) Psylla pyricola c) Mites and other harmful organisms.	The area in a radius of 1 (one) kilometre is free from: a) <i>Erwinia amylovora</i> .		
3. Seeds	P, PC		t has been thoroughly inspected and found propriate treatment prior to shipment	l free from harmful	
	TR		With an appropriate bactericide against <i>Erwinia amylovora</i> .		
4.Fresh fruit	P, PC	The area of production has been officially inspected and found free from: a) <i>Anastrepha spp</i> . b) <i>Dacus</i> spp. c) <i>Psyla pyricola</i> . d) <i>Quadraspidiotus perniciosos</i> e) <i>Anarsia lineatella</i> f) <i>Aleurodicus dispersus</i> .	The area of production has been officially inspected and found free from: a) <i>Erwinia amylovora</i> .		

Quercus spp.(Oak)

Type of Material	Condition	Additional declaration				
	of entry	Animal Pests	Diseases	Nematodes		
1. Plants with roots						
and Propagation						
material	Pr					
2. Seeds	P, PC		The area of production has been found to be free from:			
			a) Ceratocytis fagacearum			
3.Timber	See WOOD					
4. Bark of Quercus	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful				
suber		organisms, and has received appropriate treatment prior to shipment				
	TR	Fumigation with me	ethyl bromide.			

Rosa spp. (Rose)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material (only vegetative propagation material)	P, PC	The consignment is free from: a)Mites and other harmful organisms.	The consignment is free from: a) Rose wilt pathogen.		
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			

Rosaceae (Rose family)

(Except Fragaria spp., Malus spp., Prunus spp., Pyrus spp. and Rosa spp.)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material (only vegetative propagation material)	P, PC	 The consignment is free from: a) <i>Anarsia lineatella</i>. b) <i>Nectria galligena</i>. c) Mites and other harmful organisms. 	The area of production in a radius of 1 (one) kilometre is free from: a) <i>Erwinia amylovora</i> .		
3. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			
	TR		With an appropriate bactericide against <i>Erwinia amylovora</i>		

Saccharum officine	arum (Sugarcane)
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Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Propagation material (only vegetative propagation material)	P, PC, Q	The material is free from: a)Aleurolobus barodensis b) Bissetia steniella c) Chilo infuscatellus d) Chilo tumidicostalis e) Melanaspis glomerata f) Chilo sacchariphagus g) Sesamia cretica h) Sesamia inferens i) Holotrichia serrata	The mother plants were officially inspected at appropriate stages of growth andfound to be free from: a) <i>Chlorotic streak virus</i> . b) <i>Fiji disease</i> . c) <i>Grassy shoot</i> . d) <i>Peronosclerospora sacchari</i> . e) <i>Sereh disease virus</i> .	The consignment is free from:
			a) <i>Clavibacter xyli</i> subsp. xylib) <i>Xanthomonas campestris</i> pv. vasculorum	a) <i>Heterodera sacchari</i> and other nematodes.
3.Cane for consumption	Pr			

Sesamum indicum (Sesame)

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests Diseases Nematodes		
1. Plants with roots	Pr			
2. Seeds	P, PC	The material is free from:		
		a) Acherontia styx		
		b) Amsacta moorei		
		c) Orosius orientalis		

Solanum melanogena (Aubergine)

Type of Material	Condition		Additional declaration	on	
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC		The consignment is free from:a) <i>Phomopsis vexans</i>.b) <i>Eggplant mosaic virus</i>.		
			using methods recommended by the ad free from quarantine objects and		
	TR	It is obligatory that the applied seed treatments, are in strict accordance with the condit the Phytosanitary Import Licence			
3. Fresh fruit	See FRESH FRUIT.				

Type of N	Iaterial	Condition		Additional declaration	
		of entry	Animal Pests	Diseases	Nematodes
1. Plants w	vith roots	Pr			
2. Tubers	a) For planting	P, PC	The area of production is free from: a)Leptinotarsa decemlineata b) Premnotrypes spp. c) Listroderes costirostris d) Naupactus leucoloma e) Phlyctinus callosus f) Tetranychus cinnabarinus g) Epitrix tuberis	 The country of origin is free from: <i>Corynebacterium michiganense</i> pv. sepedonicum. The area of production is free from: <i>Potato spindle tuber viroid</i> <i>Andean potato mottle virus</i> <i>Andean potato latent virus</i> <i>Clavibacter michiganensis</i> <i>Angiosorus solani</i>. <i>Leptinotarsa decemlineata</i>. <i>Synchytrium endobioticum</i>. The mother plants were officially inspected at appropriate times during the growing season and the level of infection did not exceed the following tolerances (% plants infected):	 The area of production is free from: a) <i>Globodera rostochiensis</i> <i>Rhadopholus similis.</i> b) <i>Heterodera pallida.</i> c) <i>Heterodera rostochiensis.</i> d) <i>Ditylenchus destructor.</i> e) <i>Ditylenchus destructor.</i> e) <i>Ditylenchus dipsaci.</i> f) <i>Nacobbus</i> spp. 2. The fields of production have been analysed a maximum of 12 (twelve) months before the shipment of the tubers and found free of the above named species of nematodes. 3. The tubers were inspected a maximum of 2 (two) weeks before shipment and the levels of infection did not exceed the following tolerances (% tubers): a) <i>Polyschtalum pustulans0</i>% b)<i>Meloidogyne</i> spp0.5%

Solanum tuberosum (Potato)

P, PC	The area of production is free from: a) <i>Leptinotarsa</i>	pment and the levels of infection not exceed the following erances (% tubers): Polyschtalum pustulans0% Phthorimaea operculella0.1% Rhizoctonia solani10% Streptomyces scabies or/and ongospora subterrania	amage.
-	<i>desemlineata.</i> b) <i>Premntrypes</i> spp.	c) Pseudomonas solanacearum.d) Synchytrium endobioticum.	The area of production is free from:
	, PC	A production is free from: a)Leptinotarsa desemlineata.	PC maximum of 2 (two) weeks before shipment and the levels of infection did not exceed the following tolerances (% tubers): a)Polyschtalum pustulans0% b) Phthorimaea operculella0.1% b) Phthorimaea operculella0.1% c) Rhizoctonia solani10% d) Streptomyces scabies or/and Spongospora subterrania10% d) Streptomyces scabies or/and Spongospora subterrania

				before shipment and the level of	a) Globodera rostochiensis
				infection and damage, did exceed	Rhadopholus simillis.
				the following tolerances (%	b) Heterodera pallida.
				tubers):	c) Heterodera rostochiensis.
				a) Rots and internal damage5%	d) Ditylenchus destructor.
				b) Insect damage, nematode	e) Ditylenchus dipsaci.
				damage and mechanical damage-	f) Nacobbus spp.
				15%	or
				c) Deep scurf10%	the fields of production have been
				d) Green tubers2%	analysed a maximum of 12
				e) Deformed tubers5%	(twelve) months before the
				f) Soft tubers5%	shipment of the tubers an found
				Maximum tolerances $(a-f) = 20\%$	free of the above named species
					of nematodes.
			The consignment is practic	ally free from soil and is free from o	ther harmful organisms.
3. True seed	1	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful		
			organisms, and has receiv	ed appropriate treatment prior to sh	ipment

Sorghum spp. (Sorghum)

Type of Material		Condition	Additional declaration			
		of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots		Pr				
2. Seeds	a) For sowing	P, PC	The consignment is free from:The mother plantsa) Diatraea grandiosellaofficially inspectedb) Helicoverpa zea)officially inspectedc) Spodoptera frugiperdagrowing season and foundd) Dicladispa armigeragrowing season and founde) Holotrichia serrataa) Maize dwarf mosaic viruf) Sesamia creticaThe seed has been seed health tested at an official laboratoryISTA (International Seed Testing Association) and is declapractically free from other harmful organisms.		using methods recommended by the	
	TR		It is obligatory that the applied seed treatments, are in strict accordance with the co			
			on the Phytosanitary Import Licence			
	b)For consumption	P, PC		nt has been thoroughly inspected propriate treatment prior to ship		

SPECIES OF PLANTS NOT SPECIFIED IN THIS APPENDIX

Type of Material	Condition of	Additional declaration		
	entry	Animal Pests	Diseases	Nematodes
1. Bulbs, corms, tubers	See BULBS,			
and rhizomes	CORMS,			
	TUBERS and			
	RHIZOMES			
2. Tissue cultures	P, PC			
3. Seeds	P, PC			
4. Weeds	See WEEDS			
5. Fresh fruit vegetables	See FRESH FRUIT			
6. Vegetables	P, PC			
7.Wood, Timber	See WOOD			
8. Propagation material	P, PC			
9. Rooted plants	Pr			

Spinacia oleracea (Spinach)

Type of Material	Condition		Additional declaration	
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Seeds	P, PC		The mother plants were officially inspected at appropriate times during the growing season and found free from: a) <i>Peronospora farinosa</i> .	
			g Association) and is declared free from	ng methods recommended by the ISTA n quarantine objects and practically free
	TR	It is obligatory that the ap Phytosanitary Import Lice		dance with the conditions stated on the

Theobroma cacao (Cocao)

Type of Material Condition		Additional declaration				
	of entry	Animal Pests	Diseases	Nematodes		
1. Plants with roots	Pr					
2. Propagation	P, PC, Q		The country origin is free from:			
material (only			a) Crinipellis perniciosa.			
vegetative			b) Moniliophora roreri.			
propagation material)			The consignment is free from:			
			a) Ceratocystis fimbriata.			
			b) Phytophthora palmivora.			
			c) Cacao swollen shoot virus.			
3. Seeds	P, PC, Q		The country of origin is free from:			
			a) Crinipellis perniciosa.			
			b) Moniliophora roreri.			

Trifolium spp. (Clover)

Type of Material	Type of Material Condition		Additional declaration				
	of entry	Animal Pests	Diseases	Nematodes			
1. Fodder	Pr						
2. Plants with roots	Pr						
3. Seeds	P, PC		The consignment is free from: a) <i>Sclerotinia</i> spp. health tested at an official laboratory usin ting Association) and is declared free from	e .			
free from other harmful organisms.TRIt is obligatory that the applied seed treatments, are in strict a the Phytosanitary Import Licence			ordance with the conditions stated on				

Type of M	Iaterial	Condition	Additional declaration			
	of		Animal Pests	Diseases	Nematodes	
1. Plants w	vith roots	Pr				
2. Dry folia		Pr				
packing ma 3. Seeds			 The consignment is free from: a) Chilo polychrysus b) Cnaphalocrocis medinalis c) Laodelphax striatellus d) Dicladispa armigera e) Holotrichia serrata f) Sesamia cretica g) Sesamia inferens h) Zabrus tenebrioides 	The consignment is free from: a) Tilletia indica b) Tilletia controversa c) <i>Cephalosporium gramineum</i> . d) <i>Claviceps purpurea</i> . e) <i>Neovossia indica</i> . f) Ustilago nuda. g) <i>Urocystis agropyri</i> .	The consignment is free from: a) <i>Anguina tritici</i> .	
		TR	The seed has been seed health tested at an official laboratory using methods recommended by the ISTA (International Seed Testing Association) and is declared free from quarantine objects and practically free from other harmful organisms. It is obligatory that the applied seed treatments, are in strict accordance with the conditions stated			
			on the Phytosanitary Import Licence			
	b)For consumption	P, PC	PC stating that the consignment has organisms, and has received appro			

Triticum spp. and Triticale (Triticale)

Vicia faba and other Vicia spp. (Broad bean)

Type of Material	Condition	Additional declaration			
	of entry	Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Seeds	P, PC	PC stating that the consignment has been thoroughly inspected and found free from harmful organisms, and has received appropriate treatment prior to shipment			

Vignia unguiculata (Cowpea)

Type of M	Type of Material Condit of entr		Additional declaration		
			Animal Pests	Diseases	Nematodes
1. Plants w	rith roots	Pr			
2. Seeds	a) For sowing	P, PC		 The mother plants were officially inspected at appropriate times during the growing season and found free from: a) <i>Cowpea yellow mosaic virus</i>. b) <i>Southern bean mosaic virus</i> c) <i>Curtobacterium flaccumfaciens</i> f.sp. d) <i>Urd bean leaf crinkle virus</i> e) <i>Peanut stripe virus</i> 	
			The seed has been seed health tested at an official laboratory ISTA (International Seed Testing Association) and is declare practically free from other harmful organisms.		ree from quarantine objects and
		TR	It is obligatory that the a on the Phytosanitary Imp	pplied seed treatments, are in strict accor ort Licence	rdance with the conditions stated
	b)For consumption	P, PC	e	gnmemt has been thoroughly inspected ived appropriate treatment prior to shipr	

Vitis vinifera (Grape)

Type of Material	Condition of entry	Additional declaration			
		Animal Pests	Diseases	Nematodes	
1. Plants with roots	Pr				
2. Propagation material (only vegetative propagation material)	P, PC, Q	The material is free from insects and mites.	The material is free from: a) <i>Xanthomonas ampelina</i> . b) <i>Physopella ampelopsides</i> .	The material is free from nematodes and other harmful organisms.	
			The mother plants have been indexed in connection with an official certification scheme and found virus and phytoplasma.		
3. Fresh fruit	See FRESH FRUIT.				

WEED

Type of Material	Condition of entry	Additional declaration		
		Animal Pests	Diseases	Nematodes
1. Plants and seeds	Pr			

WOOD, TIMBER

Type of Material	Condition	Additional declaration		
	of entry	Animal Pests	Diseases	Nematodes
1. With bark	Pr			
2. Without bark	P, PC	The material is free		
		from boring insects		

Zea mays (Maize)

1. Plants with rootsPr2.Dried plants and dry plant partsPr	Condition	Additional declaration		
2.Dried plants and dry plant partsPr3. Seedsa) ForP, I	of entry	Animal Pests	Diseases	Nematodes
plant parts 3. Seeds a) For P, I	Pr			
· · · · · ·	Pr			
	P, PC	 The country of production is free from: a) Prostephanus truncantus. b) Blissus leucopterus c) Chilo orichalcociliellus d) Corcyra cephalonica e) Dalbulus maidis f) Spodoptera eridania g) Spodoptera frugiperda h) Ostrinia nubilalis i) Sesamia cretica j) Sesamia nonagrioides l) Diatraea grandiosella m) Dicladispa armigera 	The country of production is free from: a) Cochliobolus heterostrophus b) Peronosclerospora phillipinensis. c) Cephalosporium maydis d) Peronosclerospora sacchari e) Sclerophthora rayssiae.	

	TR	ISTA (International Seed Testin practically free from other harm	 inspected at appropriate stages of growth and found to be free from: a) Maize dwarf mosaic. b) Erwinia stewartii. c) Kabatiella zeae. The consignment is free from: a) Claviceps gigantea. ested at an official laboratory using r ng Association) and is declared free ful organisms. seed treatments, are in strict accordation.	from quarantine objects and
		stated on the Phytosanitary Import Licence		
b)For consumption	P, PC	The country of origin is free from: a) <i>Prostephanus truncantus</i> .		

Zingibar spp. (Ginger)

Type of Material	Condition			
	of entry	Animal Pests	Diseases	Nematodes
1. Plants with roots	Pr			
2. Rhizomes	P, PC, Q		 The mother plants have been officially inspected at appropriate intervals and found free from: a) <i>Fusarium oxysporum</i> f.sp. zingiberi. b) <i>Pseudomonas solanacearum</i>. c) <i>Pythium myriotylum</i>. 	
				The consignment is practically free of soil.

IV. Notes on the Tables

¹Type of organism: I=insect; M=Mite; R=rodents; O=others; F=Fungi; B=Bacteria; V=Virus; Fi= Fitoplasm; N=Nematode

²Part of plant affected: L=leaves; F=flowers; Fr=fruits; S=Stem; Se = Seed; Rt= roots/tubercles; A= All plant

³Distribution: 1=all over the country; 2=south; 3=centre; 4=north (based on literature)

⁴Economic importance based on literature: ***=very important; **=moderately important; *=Low

⁵Distribution (provinces where the pest was detected): 1=Maputo; 2=Gaza; 3=Inhambane; 4=Manica; 5=Sofala; 6=Tete; 7=Zambézia

8=Nampula; 9=Cabo Delgado; 10=Niassa

⁶Economic importance based on survey observations: ***=very important; **=moderately important; *=Low

- PC Phytosanitary Certificate
- TR Treatment
- Pr Prohibited
- P Permit
- **Q** Quarantine

V. References

1. Plumb-Dhindsa, P. and Mondjana, A. M. 1984. Index of Plant Disease and Associated Organisms of Mozambique. Tropical Pest Management. : 30 (4): 407 - 429

2. Galli, F., DE Carvalho, P.T., Tokeshi, H., Balmer, E., Kimati, H., Cardoso, C.O.N., Salgado, C.L., Krugner, T.L., Cardoso, E.J.B.N., Filho, A.B. 1980. Manual de Fitopatologia. Doenças de plantas cultivadas. Editora Agronómica Ceres; Vol II

3. Oever van den, R. e Mangana, S.E. 1991. Prospecção da dispersão de Nemátodos em algumas culturas e zonas de Moçambique e métodos de seu controle.

4. UNDP e FAO 1983. Programa de acção para o progresso da protecção das plantas. Relatório do Inquérito sobre protecção das plantas.

5. Carvalho, T., e Mendes, O. 1958. Doenças de plantas em Moçambique. Tip. Minerva Central. 84 pp.

6. Zacarias, A.M., Cuambe, C.E., e Maleia, M.P. 2004. Relatório sobre Avaliação de perdas causadas pela Podridão Radicular da Mandioca (Listrado Castanho da Mandioca) nas províncias de Cabo-Delgado, Nampula e Zambézia. Rockefeller Foundation e Natural Resource Institute (NRI).

7. Oever, H.A.M., and Mangana, S.E. 1992. A Survey of Nematodes on various Crops in Mozambique. Afro-Asian Journal of Nematology. Vol.2 No. 1 & 2, pp. 74-79.

8. Oever van den, R., Berg van den, E. and Chirruco, J.A. 1997. Plant Parasitic Nematodes Associated with Crops Grown by Smallholders in Mozambique. Fundam. Appl. Nematol., 1998, 21(6), 645-654.

9. Segeren, P., Oever van den, R. and Compton, J. 1994. Pragas, Doenças e Ervas Daninhas nas Culturas Alimentares em Moçambique. P. A. Segeren

10. Olmi, M. 1995. Apontamentos de3 Entomologia Agrícola. Parte: I e II.Faculdade de Agronomia e Engenharia Florestal, UEM.

11. Valley Y March, R.G.1968. Importância Agrícola de Algumas Espécies Entomológicas de Mocambique. Instituto de Investigacao Agronómica de Mocambique N. 16.

12.Hill, D.S. 1983. Agricultural Insect Pests of Tropics and their Control. Second edition. Cambridge University Press. London. 746 pp.

13. Cugala , D., Santos, L., Botao, M., Solomone, A., and Sidumo, A. 2005. Assessment of status and distribuition of groundnut leaf miner, Aproaerema modicella Deventer (Lepidoptera: Gelechiidae) in Mozambique. African Crop Science Journal (*in Press*)

14. António, S. B. 2004. Ocorrência da mancha cinzenta (*Cercospora zeae maydis*) do milho (*Zea mays* L.) na província de Niassa.

15. CAB, Crop Protection Compendium, 2006 edition.

16. Instituto do Cajú

17. D. R. Seal, M. Ciomperlik e W. Klassen, 2006. Chilli Thrips (castor thrips, Assam thrips, yellow tea thrips, strawberry thrips), *Scirtothrips dorsalis* Hood, Provisional Management Guidelines

18. Olmi, M. 2006. Apontamentos de Entomologia Agrícola. Parte: Volume 3, Faculdade de Agricultura, UCM, Cuamba.

19. Sobrinho, R.B., Cardoso, J.E. e Freire, F. C. 1998. Pragas de fruteiras tropicais de importância agroindustrial, Embrapa, Serviços de Produção de informação. Brasília, 209 Pp.

20. Moor, D.P. 2005. Pest and disease Hand Book. Maragra Sugar States, Maputo, 25 Pp.

21. Colong, D.E. and Goebel, F.R. 2002. Biological control of *Chilo sacchariphagus* (Lepidoptera: Crambidae) in Moçambique: The first steps. *Proceedings of the South African Sugar Technologists Association* **76**: 710-720.

22. Rodrigues, N. 2002. Manual da cultura de algodoeiro.

23. IAM, Instituto de Algodão de Moçambique

24. SADC Pest List for Seed Trade

ANNEXE 2. SCIENTIFIC NAMES OF QUARANTINE ORGANISMS

1. ANIMAL PESTS

Aceria guerreronis

Aceria litchi

Aceria mangiferae

Aceria tulipae

Acherontia styx

Acrolepia spp.

Adraspidiotus pernciosus

Aeneolamia contigua

Aleurocanthus spiniferus

Aleurodicus spp.

Alphitobius laevigatus

Amauromyza maculosa

Amrasca biguttula biguttula

Amsacta moorei

Anarsia lineatella.

Anastrepha spp.

Anthonomus spp.

Anticarsia gemmatalis

Aphis glycines

Aproaerema modicella

Ascotis selenaria

Bactrocera spp.

Bissetia steniella

Blissus leucopterus

Brevennia rehi

Bruchus pisorum

Cacoecimorpha pronumbana

Caliothrips indicus

Callosobruchus analis

Ceratitis quinaria

Ceroplastes rusci Cerotoma trifurcata Chaetocnema confinis Chilo auricilius Chilo infuscatellus Chilo orichalcociliellus Chilo polychrysus Chilo sacchariphagus Chilo suppressalis Chilo tumidicostalis Chilo zacconius Chilozela trapeziana Chromatomyia horticola Clanis bilineata Cnaphalocrocis medinalis Corcyra cephalonica Crocidosema plebejana Cryptoblabes gnidiella Cryptophlebia ombrodelta Cydia spp. Dacus tryoni. Dalbulus maidis Delia platura Deporaus marginatus Diabrotica speciosa Dialeurodes spp. Diaphorina citri Diaspidiotus perniciosus Diatraea grandiosella Dicladispa armigera Didymella chrysanthemi Dysdercus cingulatus Dysmicoccus cocotis

Dyspessa ulula Earias vittella Elaeidobius kamerunicus Eotetranychus sexmaculatus Epitrix tuberis Erinnyis alope Erinnyis ello Erosomyia mangiferae Helicoverpa zea Heliothis virescens Helopeltis antonii Signoret Hercinothrips bicinctus Holotrichia serrata Hydraecia micacea Laodelphax striatellus Leptinotarsa decemlineata Leptocorisa acuta Leptocorisa oratorius Leucopholis coneophora Liriomysa spp. Lissorhoptrus oryzophilus Listroderes costirostris Maconellicoccus hirsutus Macrosiphoniella sanborni Melanagromyza sojae Melanaspis glomerata Naupactus leucoloma Nectria galligena. Nemorimyza maculosa Nilaparvata lugens Oligonychus gossypii Omiodes diemenalis Omiodes indicata

Opogona sacchari Opogona sacchari Bojer Orosius orientalis Ostrinia nubilalis Oxycarenus laetus Panonychus ulmi Phenacoccus gossypii Phenacoccus herreni Phlyctinus callosus Phycita infusella Phyllotreta striolata Physopella ampelopsides. Pieris brassicae Prays citri Premnotrypes spp. Prostephanus truncantus. Pseudaulacaspis pentagona Pseudococcus calceolariae Psylla pyricola Quadraspidiotus perniciosos Rastrococcus iceryoides Rastrococcus invadens Rhagoletis cerasi. Rhagoletis pomonella Scirpophaga incertulas Scirpophaga nivella Scirtothrips dorsalis Scyphophorus acupunctatus Sesamia cretica Sesamia inferens Sesamia nonagrioides Spodoptera eridania Spodoptera frugiperda

Spodoptera latifascia Sternochetus spp. Tessaratoma papillosa Tetranychus cinnabarinus Toxoptera odinae Vatiga illudens Zabrotes subfasciatus Zabrus tenebrioides Zonocerus variegatus

2. DISEASE

2.1. Bacteria

Clavibacter michiganensis Clavibacter xyli subsp. Xyli Corynebacterium flaccumfaciens pv. Betae Corynebacterium flaccumfaciens pv. flaccumfaciens Corynebacterium michiganense Corynebacterium michiganense pv. insidiosum Corynebacterium michiganense pv. michiganense Corynebacterium michiganense pv. Sepedonicum Curtobacterium flaccumfaciens f.sp. Erwinia amylovora Erwinia chrysanthemi pv. Chrysanthemi Erwinia chrysanthemi pv. diathicola. Erwinia stewartii Grassy shoot Pseudomonas caryphylii. Pseudomonas solanacearum Pseudomonas syringae pv. Apii Pseudomonas syringae pv. Aptata Pseudomonas syringae pv. lachrymans. Pseudomonas syringae pv. pisi.

Ralstonia solanacearum Streptomyces ipomoea Xanthomonas ampelina. Xanthomonas campestris pv. vesicatoria. Xanthomonas campestris pv. oryza. Xanthomonas campestris pv. oryzicola Xanthomonas campestris pv. vasculorum. Xanthomonas campestris pv.carotae Xanthomonas campestris pv.carotae

2.2. <u>Fungi</u>

Angiosorus solani Ascochyta gossypii. Ascochyta rabiei Balansia oryza sativae Cephalosporium gramineum Cephalosporium maydis Ceratocystis fimbriata Ceratocytis fagacearum Cercospora elaeidis. Cercospora purpures. Claviceps spp. Cochliobolus heterostrophus Colletotrichum trucantum. Crinipellis perniciosa Diaporthe phaseolorum var caulivora. Didymella chrysanthemi. Didymella lycopersici Endothia parasitica Exobasidium vexans Fusarium oxysporum f.sp dianthi.

Fusarium oxysporum f.sp elaedis.

Fusarium oxysporum f.sp. albedinis. Fusarium oxysporum f.sp. lycopersisi race 3. Fusarium oxysporum f.sp. zingiberi. Globerella cingulata Kabatiella zeae. Leaf scotch Mauginiella scaettae Microcyclus ulei. Moniliophora roreri. Monilochaetes infuscans Mycosphaerella fijiensis Nectria galligena. Neovossia indica. Peronosclerospora phillipinensis. Peronosclerospora sacchari Peronospora farinosa. Peronospora hyoscyami f.sp. Tabacina Phialophora cinerescens. Phoma medicaginis. Phoma pinodella Phomopsis theae Phomopsis vexans. Phymatotrichum omnivorum Phytophthora fragariae Phytophthora palmivora. Plasmopara halstedii. Puccinia horiana. Pythium myriotylum. Sclerophthora rayssiae. Sclerophtora macrospora Sclerotinia spp. Sclerotium spp. Septoria glycines

Sphaceloma manihoticola. Synchytrium endobioticum Tilletia barclayana Tilletia controversa Tilletia indica Urocystis agropyri. Urocystis cepulae Uromyces spp. Ustilago nuda Verticillium albo-atrum

2.3. <u>Virus</u>

Abaca mosaic virus Alfalfa mosaic virus American cassava mosaic Andean potato latent virus Andean potato mottle virus Apple proliferation mycoplasm Asparagus latent virus Barley stripe mosaic virus. Bristle top disease Bronze leaf wilt Bunchy top virus Cacao swollen shoot virus Carnation etched virus Carnation necrotic fleck. Carnation streak virus Cassava brown streak agent Cassava witches, broom agent Cherry rasp leaf virus Chlorotic streak virus Chrysanthemum stunt viroid

Cocos lethal yellowing Coffea ringspot virus Cowpea severe mosaic virus Cowpea yellow mosaic virus Dioscorea mosaic virus

Eggplant mosaic virus Fiji disease virus Maize dwarf mosaic virus Malaysian wilt Mango bunchy top mycoplasm Onion yellow dwarf virus Papaya bunchy-top virus. Papaya ring spot virus. Pea early browning virus Pea seed-borne mosaic virus Peach mosaic virus Peanut clump virus Peanut mottle virus Peanut stripe virus Peanut stunt virus Pear decline mycoplasm. Potato spindle tuber viroid Root wilt Ryegrass toxicity syndrome Sereh disease virus Sharka disease (Plum pox) Southern bean mosaic virus Sunblotch virus Tobacco rattle virus Tobacco ringspot virus Tomato black ring virus Tomato ringspot virus

Urd bean leaf crinkle virus

3. NEMATODE

Anguina agrostis Anguina tritici. Aphelenchoides arachidis Aphelenchoides besseyi Aphelenchoides fragariae Aphelenchoides ritzemabosi Ditylenchus destructor Ditylenchus dipsaci Globodera rostochiensis Heterodera spp. Meloidogyne hapla Nacobbus spp. Rhadinaphelnchus cocophilus

6. CONDIÇÕES DE ENTRADA NO TERRITÓRIO NACIONAL

A importação de vegetais, produtos vegetais, meios apícolas e meios de cultura, está sujeita às condições impostas no anexo 1 do Regulamento de Inspecção Fitossanitária e de Quarentena Vegetal.

The importation of vegetables, vegetable products, bees and growing mediums is subject to the conditions stated on the annex 1 of the Phytosanitary Inspection and Quarantine Regulation.

Maputo,dede

O INSPECTOR FITOSSANITÁRIO *The Plant Quarantine Inspector*





REPÚBLICA DE MOÇAMBIQUE

MINISTÉRIO DA AGRICULTURA E SEGURANÇA ALIMENTAR DIRECÇÃO NACIONAL DE AGRICULTURA E SIVICULTURA DEPARTAMENTO DE SANIDADE VEGETAL

LICENÇA FITOSSANITÁRIA DE IMPORTAÇÃO

Phytosanitary Import Permit

 \mathbf{N}° -----

1. De acordo com o artigo 13 do Regulamento de Inspecção Fitossanitária e de Quarentena Vegetal, Diploma Ministerial 5/2009 de 1 de Junho, According to the article 13 of the Act 5/2009, Juny 1st:

2. Está autorizado a importar d(o/a)

Is authorized to import from:

3. a)**Quantidade:** *Quantity:*

b)Nome Vulgar: *Comon name:* c)Nome Científico: Scientific name: **d)Finalidade:** *Purpose:*

4. Nome e endereço do fornecedor: *Name and adress of foreign supplie:r*

5. a)Ponto de entrada: *Point of entry:*

b)Data prevista: *Foreseen date:* c)Destino: Destination:

6. Emitido em...../,,,,,, *Issuance date:* Válidade:..../...... /...... Expiry date:

1. REPÚBLICA DE MOÇAMBIQUE MINISTÉRIO DA AGRICULTURA DIRECÇÃO NACIONAL DOS SERVICOS AGRARIOS		2. CERTIFICADO FITOSSANITÁRIO PHITOSANITARY CERTIFICATE ORIGINAL №		
3. De Departamento de Sanidade Veg To Plant Protection Organization (4. Nome e endereço Name and address		
 Nome e endereço do consignatário Name and address of consignee 		6. Lugar de origem Place of origin		
	DSV DSV	7. Meio de transporte Means of conveyance		
	DSV DSV	8. Ponto de entrada Point of entry		
 9. Marcas, números dos volumes, nat Marks, number and description of 11. Este serve para certificar que os acordo com os procedimentos adequ são considerados isentos de doenças condições exigidas pelos regulament This is to certify that the plants, plan 	packages, name of produce, botar vegetais ou productos vegetais ac ados, pelo Inspector e pragas de quarentena e pratican os fitossanitários em vigor no paí	ical name of plants ma referidos; Foram o nente livres de outros s importador.	e inimigos, e que: são considerados na	
according to appropriate official pro- contracting party and to conform to t for regulated non-quarantine pests.	cedures and are considered to be f	ree from the quarantin	ne pests specified by the importing	
Additional declaration	DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV DSV			
13. Fumigação ou desinfecção Fumigation or disinfections				
	DSV	20. Local de En Place of issu		
Fumigation or disinfections	DSV DSV			
Fumigation or disinfections 14. Tratamento Treatment	16. Duração e Temperatura Duration and temperature 18. Data Date	Data Date		

REPÚBLICA DE MOÇAMBIQUE MINISTÉRIO DA AGRICULTURA E SEGURANÇA ALIMENTAR DIRECÇÃO NACIONAL DE AGRICULTURA E SIVICULTURA

3. De Departamento de Sanidade Vegetal para: To Plant Protection Organization(s) of:

2. CERTIFICADO FITOSSANITÁRIO DE REEXPORTAÇÃO

PHITOSANITARY CERTIFICATE FOR RE-EXPORT

ORIGINAL Nº

4. Nome e endereço do exportador Name and address of exporter

5. Nome e endereço do consignatário Name and address of consignee 6. Lugar de origem Place of origin

7. Meio de transporte Means of convenience

8. Ponto de entrada Point of entry

 Marcas, números dos volumes, natureza da mercadoria, nome científico Marks, number and description of packages, name of produce, botanical name of plants 10. Quantidade (peso) dos volumes Quantity of package

This is to certify that the plants or plant products or other regulated articles described above imported into _________(country of re-export) from _______(country of origine) covered by phytosanitary certificate n° _______* original □ certified true copy □ of wich is attached to this certificate, that based on the original phytosanitary certificate □ and additional inspection □ they are considered to conform the current phytosanitary requirements of the importing country, and that during storage in _______, the consignment has not been subjected to the risk of infestation or infection.

12. Declaração adicional Additional declaration

- 13. Fumigação ou desinfecção Fumigation or disinfection
- 14. Tratamento Treatment
- 15. Produto químico Chemical product
- 17. Concentração Concentration
- 19. Informação adicional Additional information

16. Duração e Temperatura Duration and temperature

> 18. Data Date

20. Local de Emissão Place of issue

Data Date

Nome do funcionário autorizado Name of authorized officer

Assinatura Signature Selo Stamp.

Annexes

..1222

ANNEXE 1. COMMON AND SCIENTIFIC NAMES OF HOSTS

Scientific Name	English	Portuguese	Page	
Actinidia chinensis	Kiwi	Kiwi	54	
Agave spp.	Sisal	Sisal	54	
Allium spp.	Garlic and Onion	Alho e Cebola	55	
Anacardium occidentale	Cashew	Cajueiro	56	
Ananas comosus	Pineaple	Ananazeiro	57	
Annona spp.	Custard apple	Anoneira	57	
Annona spp.	Sugar apple	Ateira	57	
Apis spp.	Bee	Abelha	57	
Apium graveolens	Celery	Aipo	58	
Arachis hypogea	Groundnut	Amendoim	59	
Asparagus spp.	Asparagus	Espargo	60	
Beta vulgaris	Beetroot	Beterraba	60	
U	Boxes, Cartons	Embalagens	61	
	Bulbs	Bolbos	61	
Cactaceaen	Cactus family	Cactos	62	
Camelia sinensis	Теа	Chazeiro	62	
Capsicum frutescens	Chilli	Piri-piri	63	
Carica papaya	Pawpaw	Papaeira	63	
Carya spp.	Pecan nut	Pecana	64	
	Corms	Cormos,	61	
	Bark	Casca	64	
Castanea spp.	Chestnut	Castanheiro	64	
Chrysanthemum				
morifolium	Chrysanthemum	Crisântemo	65	
Cicer arietinum	Chickpea	Grão de bico	66	
Cichorium spp.	Chicory	Chicoria	66	
Citrus spp.	Citrus	Citrinos	67	
Cocos nucifera	Coconut	Coqueiro	69	
Coffee arabica	Coffee	Cafezeiro	70	
Coniferae	Conifers	Coniferas	70	
Cruciferae	Different Crucifers	Couves diversas	71	
Cucurbitaceae	Watermelon	Melancia	72	
Daucus carota	Carrot	Cenoura	73	
Dianthus spp.	Carnation, Pinks	Craveiro	74	
Dioscorea spp.	Yam	Inhame	75	
Diospyros spp.	Persimmom	Diospireiro	75	
Dolichos lablab	lab-lab	Feijão cutelinho	75	
Elaeis guineensis	Oil palm	Palmeira de óleo	76	
Eucalyptus spp.	Eucalyptus	Eucaliptos	77	

Fresh Flowers	Fresh Flowers	Flores fresca	77
Fragaria spp.	Strawberry	Morangueiro	78
Fresh Fruit	Fresh Fruit	Fruta fresca	78
Glycine max	Soyabean	Soja	79
Gossypium spp.	Cotton	Algodão	80
Graminae	Graminae family (Except Hordeum spp., Triticum spp., Triticale, Oryza spp. and Zea spp.)	Gramineas(Except Hordeum spp., Triticum spp., Triticale, Oryza spp. and Zea spp.)	81
	Growing Media	Meios de cultura	82
Helianthus annus	Sunflower	Girassol	82
Hevea brasiliensis	Rubber tree	Arvore de borracha	83
Hordeum spp.	Barley	Cevada	83
Ipomoea batata	Sweet potato	Batata doce	84
Lactuca sativa	Lettuce	Alface	85
Litchi chinensis	Litchi	Litchi	86
Lycopersicum esculentum	Tomato	Tomateiro	87
Malus sylvestris	Apple	Maca	88
Mangifera indica	Mango	Mangueira	89
Manihot esculenta	Cassava	Mandioqueira	90
Medicago sativa	Lucerne	Luzerna (Alfalfa)	91
Musa spp.	Banana	Bananeira	92
Nicotiana tabacum	Tobacco	Tabaco	93
Oryza sativa	Rice	Arroz	94
Palmaceae	Palmaceae family (Except Cocos spp., Elaeis spp., Phoenix dactylifera)	Familia das Palmaceas (Excepto Cocos spp., Elaeis spp., Phoenix dactylifera)	95
Persea gratissima	Avocado	Abacateiro	95
Phaseolus vulgaris	Phaseolus bean	Feijãovulgar	96
Phoenix dactylifera	Date palm	Tamareira	97
Piper nigrum	Pepper	Pimenteiro	97
Pisum sativum	Pea	Ervilha	98
Populus spp.	Poplar	Choupo	98
Prunus spp.	Damask	Damasqueiro	99
Pyrus communis	Pear	Pereira	100
Quercus spp.	Oak	Carvalho	101
	Rhizomes	Rizomas	61
Rosa spp.	Rose	Roseira	101
Rosaceae	Rose family	Rosáceas	102
Saccharum officinarum	Sugarcane	Cana sacarina	103
Sesamum indicum	Sesame	Gergelim	103
Solanum melanogena	Aubergine	Beringela	104
Solanum tuberosum	Potato	Batateira	105
Sorghum spp.	Sorghum	Mapira (Sorgo)	108

Spinacia oleracea	Spinach	Espinafre	110
Theobroma cacao	Cocao	Cacaueiro	110
Trifolium spp.	Clover	Trevo	111
Triticale	Triticale	Tritical	112
Triticum spp.	Wheat	Trigo	112
	Tubers	Tuberculos	61
Vicia spp.	Broad bean	Favereira	113
Vignia unguiculata	Cowpea	Feijao nhemba	113
Vitis vinifera	Grape	Videira	114
Weed	Weed	Ervas	114
		daninhas/infestantes	
Wood, Timber	Wood, Timber	Madeira	115
Zea mays	Maize	Milho	115
Zingibar spp.	Ginger	Gengibre	117