

MYANMAR

Risikoanalyse für die Einfuhr von Waren

Quelle: E-Mail des Direktor der Abteilung Pflanzenschutz des Ministeriums für Landwirtschaft vom 30.10.2016

Das Ministerium für Landwirtschaft von Myanmar informierte darüber, dass ab 01.01.2017 für den Import von Pflanzen und Pflanzenteilen nach Myanmar – auch für bestehenden Handel – eine Risikoanalyse obligatorisch erforderlich sei. Dafür gibt es einen Fragebogen (s. Anlage), der in der Regel durch den nationalen Pflanzenschutzdienst des Ausfuhrlandes auszufüllen ist.

09.11.2016

Data information required for Pest Risk Analysis

1. National Plant Protection Organization (NPPO) of exporting country must submit a request in writing for import permission to Director of Plant Protection Division, Department of Agriculture at following address:
Director
Plant protection Division
Department of Agriculture
Yangon
Telephone +95 01 644214
Facsimile+95 01 644019
Email ppmas.moai@mptmail.net.mm, directorppddoa@gmail.com
2. Data information of plants and plant products that to be considered for Pest Risk Analysis
 - 2.1 Complete address of NPPO with telephone, facsimile and email contact in information
 - 2.2 Information about proposed export commodity to Myanmar
 - 2.2.1 Scientific Name, including author(s)
 - 2.2.2 Taxonomic classification
 - 2.2.3 Synonyms
 - 2.2.4 Common Name
 - 2.2.5 Variety / Cultivar
 - 2.2.6 Plant part to be exported
 - 2.2.7 Purposed end use of the Commodity
 - 2.2.8 Export destination
(Other Countries)
 - 2.2.9 Photograph of the commodity
 - 2.3 Information about production area
 - 2.3.1 States, regions, provinces
 - 2.3.2 Area Maps
 - 2.3.3 Climatological description of the production area
 - 2.3.4 Amount proposed for export
 - 2.4 Information about production and cultivation
 - 2.4.1 Specific pest management Surveillance programs and Certification schemes (e.g. Survey data/sampling method etc.)
 - 2.4.2 Product from area officially certified pest free by NPPO
 - 2.4.3 Internal legislative restriction (e.g. pest free areas, import control measures/ requirements etc.)

2.4.4 Production and cultivation

Source

Production

Harvesting method

Harvesting period

2.5 Information about pests associated with proposed export commodity and vectors of the pathogenic agents attacking the crop

Scientific name and synonyms	Organism type (insect, mite, fungi, bacteria etc.)	Order	Family	Common name	Plant part attacked	Distribution	Reference

2.6 Information about post-harvest management

2.6.1 Packing methods

2.6.2 Inspection procedures

2.6.3 Post-harvest disinfestation/disinfection treatments

2.6.4 Storage condition and security

2.6.5 Transportation (National and International)

2.7 Current phytosanitary certification procedures (e.g. field inspection, sampling, additional declaration etc.)

2.8 Result of pest risk analysis which have been carried out in other countries

2.9 All data (if possible) provided to be less than 10 years old and validated endorsed by NPPO of exporting country

Food Safety Requirements for import agricultural commodities for Consumption.

1. Certificate of Analysis (CoA) from national food safety competent authority (or) accreditation laboratory (ISO 17025)
2. Copy of Certificate of laboratory accreditation
3. E-mail contact and address of CoA
4. List of pesticides (active ingredients) used on import agricultural commodities in origin country
(OR)
GAP Certificate (OR) Fit for human consumption