





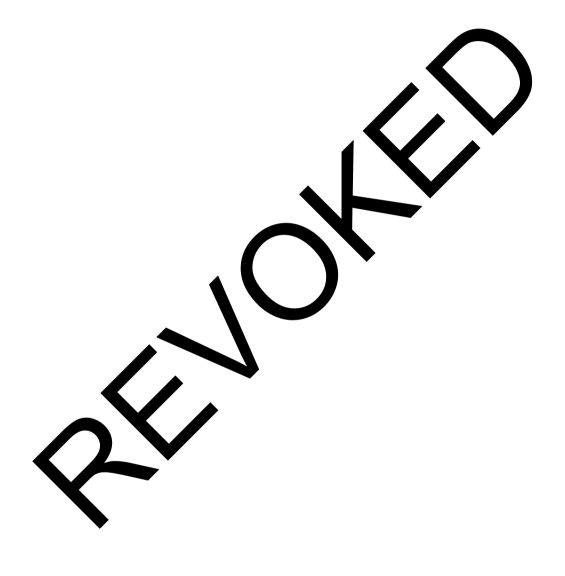
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Adoption

This standard was adopted by the Twenty-ninth Session of the FAO Conference in November 1997 as *Export certification system*. The first revision of the standard was adopted by the Sixth Session of the Commission on Phytosanitary Measures in March 2011 as the present standard, ISPM 7:2011.

INTRODUCTION

Scope

This standard contains requirements and describes components of a phytosanitary certification system to be established by national plant protection organizations (NPPOs).

Requirements and guidelines for the preparation and issuance of photosanital certificates¹ (phytosanitary certificates for export and phytosanitary certificates for export) are escribed in ISPM 12:2011.

References

IPPC. 1997. International Plant Protection Convention. Rome, In

ISPM 5. Glossary of phytosanitary terms. Rome, IPPC, FA

ISPM 12. 2011. *Phytosanitary certificates*. Rome, IPPC, FA

ISPM 13. 2001. Guidelines for the notification of hereing and emergency action. Rome, IPPC, FAO.

ISPM 20. 2004. Guidelines for a phytosanite y import sigular ry system. Rome, IPPC, FAO.

Definitions

Definitions of phytosanitary terms und in his standard can be found in ISPM 5 (Glossary of phytosanitary terms).

Outline of requiremen

Phytosanitary certificates are issued for exported or re-exported consignments to provide assurance to an NPPO that the consignments meet the phytosanitary import requirements.

The NPPO of the sport is count what the sole authority to undertake phytosanitary certification and should establish a banage, prosystem to deal with the legislative and administrative requirements. The NPFO undertakes operational responsibilities, including sampling and inspection of plants, plant products and over responsed articles; detection and identification of pests; surveillance of crops; performance of treatments; and establishing and maintaining a record-keeping system.

In undertaking the functions, the NPPO of the exporting country should have personnel with the required skills and technical qualifications. Authorized non-government personnel may carry out specified certification functions, provided they are qualified and skilled and responsible to the NPPO. Official information on the phytosanitary import requirements of the importing country should be available to the NPPO personnel of the exporting country. Technical information on the regulated pests of the importing country, along with equipment for sampling, inspection, testing and treatment, should also be available to the personnel involved in phytosanitary certification.

¹ The IPPC refers to a "phytosanitary certificate" for export purposes and a "phytosanitary certificate for reexport" for re-export purposes. In order to keep the use of these terms simple and clear in this standard "phytosanitary certificate for export" and "phytosanitary certificate for re-export" are used. The term "phytosanitary certificates" (plural) is used to cover both types of certificate.

The NPPO of the exporting country should maintain a system for documenting the relevant certification procedures. Guidance and instruction material for all procedures should be available. Records of all activities leading to issuance of phytosanitary certificates should be maintained.

The NPPOs of exporting and importing countries should maintain official communication through their respective contact points. Information on phytosanitary import requirements and noncompliances should be communicated.

The IPPC states in its Article V.1:

Each contracting party shall make arrangements for phytosanitary certification, with the objective of ensuring that exported plants, plant products and other regulated articles and consignments thereof are in conformity with the certifying statement

Therefore, contracting parties should develop and maintain a phytosanitary certification system for certifying compliance of plants, plant products and other regulated articles with the phytosanitary import requirements of importing contracting parties as well as their freedom from regulated pests. The system for the issuance of phytosanitary certificates includes the components of legal authority, administrative and operational responsibilities, resources and infrastructure, documentation, communication and system review.

1. Legal Authority

The NPPO should have the sole authority by legislative or administrative means to conduct, develop and maintain a phytosanitary certification system related to exports and re-exponential should bear the legal responsibility for its actions in using this authority, in accurate with Austral V.2(a) of the IPPC.

The NPPO may have the authority to prevent the expert of ensignments that do not meet phytosanitary import requirements.

2. NPPO Responsibilities

To implement the phytosanitary certification symp, NPPO should have the following administrative and operational responsibilities.

2.1 Administrative responsibilities

The NPPO should have a management system there insures that all legislative and administrative requirements related to phytosanitary certification are satisfied and be able to:

- identify a person of office within the NPPO responsible for the phytosanitary certification system
- identify the dates and communication channels of all personnel involved in phytosanitary certification
- employ on thorn operson who have appropriate qualifications and skills
- ensy that a equate a bastained training is provided
- entry that the personnel and resources are available.

2.2 Operational responsibilities

The NPPO should ave the capability to undertake the following functions:

- document and maintain the information regarding the phytosanitary import requirements where needed for phytosanitary certification and provide appropriate work instructions to personnel
- perform inspection, sampling and testing of plants, plant products and other regulated articles for purposes related to phytosanitary certification
- detect and identify pests
- identify plants, plant products and other regulated articles
- perform, supervise or audit the required phytosanitary treatments
- perform surveys and monitoring and control activities to confirm the phytosanitary status attested in phytosanitary certificates
- complete and issue phytosanitary certificates

- verify that appropriate phytosanitary procedures have been established and correctly applied
- investigate and take corrective actions (if appropriate) on any notification of non-compliance
- produce operational instructions to ensure that phytosanitary import requirements are met
- archive copies of issued phytosanitary certificates and other relevant documents
- review the effectiveness of phytosanitary certification systems
- implement, to the extent possible, safeguards against potential problems such as conflicts of interest and fraudulent issuance and use of phytosanitary certificates
- conduct training for personnel
- verify the competency of authorized personnel
- ensure through appropriate procedures the phytosanitary security of consignments after phytosanitary certification prior to export.

3. Resources and Infrastructure

3.1 Personnel

The NPPO of the exporting country should have, or have accept to, personne with the technical qualifications and skills appropriate for the duties and responsibilities a conducting phytosanitary certification activities. The personnel should have the training undexperience to undertake the functions described in section 2.2.

In addition to being technically qualified and having the kills, experted and training required to perform these functions, personnel should have no for net experted in the outcome of the phytosanitary certification. Guidelines for public office issuing phytosanitary certificates are provided in Appendix 1 [under development mend as gede]

Except for the issuance of phytosanitary rtificates nor overnmental personnel may be authorized by the NPPO to perform specified ce n functions To be authorized, such personnel should be fica qualified and skilled, and responsible **IPPO** o ensure independence in their exercise of o th official functions, they should be sub et to restrictions and obligations equivalent to those for government officials and ha of interest (e.g. financial or otherwise) that may affect the conflic outcome.

3.2 Information in phytoanitary import requirements

Phytosanitary certification anould be based on official information from the importing country. The NPPO of the country should, to the extent possible, have available current official information concerning the the osanitary import requirements of relevant importing countries. Such information should be made available in accordance with Article VII.2(b), VII.2(d) and VII.2(i) of the IPPC and a Rescale 20:2004, section 5.1.9.2.

3.3 Technic information on regulated pests

Personnel involved in phytosanitary certification should be provided with adequate technical information concerning regulated pests for the importing countries including:

- their presence and distribution within the exporting country
- the biology, surveillance, detection and identification of these pests
- the means to control such pests, including treatment where appropriate.

3.4 Materials and facilities

The NPPO should ensure that adequate equipment, materials and facilities are available to carry out sampling, inspection, testing, treatment, consignment verification and other phytosanitary certification procedures.

4. Documentation

The NPPO should have a system for documenting the relevant procedures applied and maintaining records (including documentation storage and retrieval). The system should allow the traceability of phytosanitary certificates and the related consignments and their parts. The system should also allow verification of compliance with the phytosanitary import requirements.

4.1 Phytosanitary certificates

The phytosanitary certificates are the documentary assurance that the phytosanitary certification process as described under the IPPC has been undertaken. The model phytosanitary certificates as described in the Annex to the IPPC should be used. Specific guidance is provided in ISPM 12:2011.

4.2 Documentation of procedures

The NPPO should maintain guidance documents and work instructions, as proprior covering all the procedures of the phytosanitary certification system, including:

- specific activities relating to phytosanitary certificates, as described in CPM 12:2010, including inspection, sampling, testing, treatment and verification of the identity and integrity of consignments
- maintaining security over official seals and marks
- ensuring traceability of consignments, including their identification and phytosanitary security (as appropriate) through all stages of production, hand ing and tractory prior to export
- investigation of notifications of non-compliance from the NPPO of an importing country, including, if requested by the NPPO of the import of country, or report of the outcome of such an investigation (this procedure should be an one with SPM 13:2001)
- investigation of invalid or fraudulent hytosanital certicates, when the existence of these has been brought to the attention of e NPPO by means other than a notification of non-compliance.

In addition, NPPOs may have documented proceeders in place related to phytosanitary certification for the cooperation with stake olders (i.e. producers, brokers, traders).

4.3 Record-keeping

In general, records, would be kept concerning all procedures related to phytosanitary certification. Copies of phytosanitary conficates should be kept by the NPPO for the purposes of validation and traceability for the perpose at period of time (at least one year).

For each insignment for which phytosanitary certificates are issued, records should be kept on:

- insection atment or other verification that was carried out
- sample aken
- names of personnel who undertook these tasks
- the date on which the activity was undertaken
- results obtained.

Records should be kept for an appropriate period of time (at least one year) and the NPPO should be able to retrieve these records. The use of a secure electronic storage and retrieval system is recommended for standardized documentation of records.

It may be useful to keep such records for those non-compliant consignments for which phytosanitary certificates were not issued.

5. Communication

5.1 Communication within the exporting country

The NPPO should have procedures in place for timely communication to relevant government departments and agencies, authorized personnel and industry such as producers, brokers, exporters and other stakeholders concerning:

- phytosanitary import requirements of other countries
- pest status and geographical distribution
- operational procedures.

5.2 Communication between NPPOs

According to the IPPC, Article VIII.2:

Each contracting party shall designate a contact point for the exchange of information connect, with the implementation of this Convention.

Official communications should be sent to and from that contact point. However, for specific information or activities (e.g. notification of non-compliance) appropriate alternative points for contact on such matters.

In order to supply the NPPO of the exporting country with bhyto requirements, clear ary imp and accurate information should be provided by the importi bly by its IPPC contact g countr refe point in accordance with IPPC Article VII.2(b) and also in esponse to quest by the NPPO of the exporting country. It may also be made available t plant protection organizations μg (RPPOs) or on the International Phytosanitary Porta PP) (https://www.ippc.int). NPPOs are encouraged to provide their official phytosap rements to RPPOs or on the IPP in one t re arV III of the official languages of FAO, preferabl **PO** of the exporting country may also in English he N request its exporters to provide such inform rage them to inform it about any changes in tion and enco requirements.

Where necessary, the NPPO of the exporting country should communicate with the IPPC contact point of the importing country to closely and confirm the phytosanitary import requirements.

If after phytosanitary condication the 1 Physic of the exporting country becomes aware that an exported consignment may not have complied with phytosanitary import requirements, the IPPC contact point or designated alternative proof contact in the importing country should be informed as soon as possible. In cases when the complicate has been identified at import, ISPM 13:2001 applies.

6. Phylosanithry Certification System Review

The NPF should perturbed ally review the effectiveness of all aspects of its export phytosanitary certification atem and implement changes to the system if required.

This appendix is for reference purposes only and is not a prescriptive part of the standard.

APPENDIX 1: Guidelines for public officers issuing phytosanitary certificates

[under development, amend as necessary]