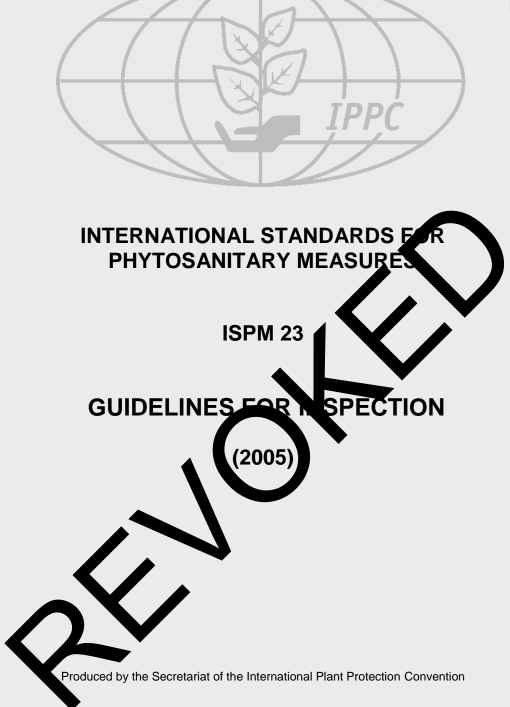
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# CONTENTS

Ad	option		
IN	[RODU	CTION	
Scope			
References			
Definitions			
Outline of Requirements			
DE	OUDEN		-
RE	-	MENTS	
1.	General Requirements		
	1.1	Inspection objectives	
	1.2	Assumptions involved in the application of inspections	
	1.3	Responsibility for inspection	
	1.4	Requirements for inspectors	
	1.5	Other considerations for inspection	
	1.6	Inspection in relation to pest risk analysis	
2.	Specific Requirements		
	2.1		
	2.2	Verification of consignment is stuty an integration of consignment is study and the study of the	
	2.3	Visual examination	
	2.3.1	Pests	
	2.3.2	Compliance of phytosan ry re, sremer	
	2.4	Inspection methods	
	2.5	Inspection outcom	
	2.6	Review comspection system	
	2.7	Transarency.	
		$\wedge \vee /$	

### Adoption

This standard was adopted by the Seventh Session of the Interim Commission on Phytosanitary Measures in April 2005.

### **INTRODUCTION**

#### Scope

This standard describes procedures for the inspection of consignments of plants, plant products and other regulated articles at import and export. It is focused on the determination of compliance with phytosanitary regulations, based on visual examination, documentary checks, and identity and integrity checks.

#### References

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

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**ISPM 8**. 1998. Determination of pest status in an area. Ron, IPPC, FA

**ISPM 11**. 2004. *Pest risk analysis for quarantine pest inclusion by is of environmental risks and living modified organisms*. Rome, IPPC, FAO

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**ISPM 13**. 2001. *Guidelines for the notification of non-compliance and emergency action*. Rome, IPPC, FAO.

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ISPM 20. 2004. Guidelines for a phytostatiary import regulatory system. Rome, IPPC, FAO.

ISPM 21. 2004. Pest risk analysis for regulated non-quarantine pests. Rome, IPPC, FAO.

**ISPM 31**. 2008. Method logies for same is of consignments. Rome, IPPC, FAO.

#### Definitions

Definitions of a storage we terms used in the present standard can be found in ISPM 5 (*Glossary of phytosanites*) terms.

### Outline & Regainence of

National plan protection organizations (NPPOs) have the responsibility for "the inspection of consignments of pants and plant products moving in international traffic and, where appropriate, the inspection of other regulated articles, particularly with the object of preventing the introduction and/or spread of pests" (Article IV.2(c) of the IPPC).

Inspectors determine compliance of consignments with phytosanitary regulations, based on visual examination for detection of pests and regulated articles, and documentary checks, and identity and integrity checks. The result of inspection should allow an inspector to decide whether to accept, detain or reject the consignment, or whether further analysis is required.

NPPOs may determine that consignments should be sampled during inspection. The sampling methodology used should depend on the specific inspection objectives.

## REQUIREMENTS

#### **1.** General Requirements

The responsibilities of a national plant protection organization include "the inspection of consignments of plants and plant products moving in international traffic and, where appropriate, the inspection of other regulated articles, particularly with the object of preventing the introduction and/or spread of pests" (Article IV.2(c) of the IPPC).

Consignments may consist of one or more commodities or lots. Where a consignment comprises more than one commodity or lot, the inspection to determine compliance may have to consist of several separate visual examinations. Throughout this standard, the term "consignment" is used, but it should be recognized that the guidance provided for consignments may apply equally to individual lots within a consignment.

### **1.1 Inspection objectives**

The objective of inspection of consignments is to confirm compliance with impose or export requirements relating to quarantine pests or regulated non-quarantine pests. It often press to verify the effectiveness of other phytosanitary measures taken at a previous tage in one.

An export inspection is used to ensure that the consimuent requirements of the importing country at the time of inspection. An emay result in the issuance of a phytosanitary certification to consi

nment veets the phytosanitary import n. An experimentation of a consignment consignment in question.

Inspection at import is used to verify compliance with physical sanitary import requirements. Inspection may also be carried out generally for the detection of game as for which the phytosanitary risk has not yet been determined.

The collection of samples for laborative tering or the varification of pest identity may be combined with the inspection procedure.

Inspection can be used as a rice management procedure.

### **1.2** Assumptions in slved in the expication of inspections

As inspection of error considerments is often not feasible, phytosanitary inspection is consequently often based on sampline<sup>1</sup>.

The use of *i* appear in as a near to detect the presence of pests in, or to determine or verify the pest incidence in, a congnment he ased on the following assumptions:

- The estern concernent or the signs or symptoms they cause, are visually detectable.
- Inspect p is operationally practical.
- Some protectility of pests being undetected is recognized.

There is some probability of pests being undetected when inspection is used. This is because inspection is usually based on sampling, which may not involve visual examination of 100% of the lot or consignment, and also because inspection is not 100% effective for detecting a specified pest on the consignment or samples examined. When inspection is used as a risk management procedure, there is also a certain probability that a pest which is present in a consignment or lot may not be detected.

The size of a sample for inspection purposes is normally determined on the basis of a specified regulated pest associated with a specific commodity. It may be more difficult to determine the sample size in cases where inspection of consignments is targeted at several or all regulated pests.

<sup>&</sup>lt;sup>1</sup> Guidance on sampling is provided in ISPM 31:2008.

### **1.3** Responsibility for inspection

NPPOs have the responsibility for inspection. Inspections are carried out by NPPOs or under their authority (see also ISPM 7:2011, ISPM 20:2004, and Articles IV.2(a), IV.2(c) and V.2(a) of the IPPC).

### **1.4 Requirements for inspectors**

As authorized officers or agents by the NPPO, inspectors should have:

- authority to discharge their duties and accountability for their actions
- technical qualifications and competencies, especially in pest detection
- knowledge of, or access to capability in, identification of pests, plants and plant products and other regulated articles
- access to appropriate inspection facilities, tools and equipment
- written guidelines (such as regulations, manuals, pest data sheets)
- knowledge of the operation of other regulatory agencies where appropriate the second second
- objectivity and impartiality.

The inspector may be required to inspect consignments for:

- compliance with specified import or export requireme
- specified regulated pests
- organisms for which the phytosanitary risk has type been determined

## 1.5 Other considerations for inspection

The decision to use inspection as a phyto mitary menure headves consideration of many factors, including in particular the phytosanitary in ort requirements of the importing country and the pests of concern. Other factors that require consideration may include:

s

- the mitigation measures taken by the experimentary
- whether inspection is the only measure or combined with other measures
- commodity and interded a
- place/area of projection
- consignment, we and configuration
- volume, frequence and timing of shipments
- experience th on vshi
- means of correspondence and packaging
- available names. It technical resources (including pest diagnostic capabilities)
- previo. handling and processing
- sampling thigh characteristics necessary to achieve the inspection objectives
- difficulty of pest detection on a specific commodity
- experience and the results of previous inspections
- perishability of the commodity (see also Article VII.2(e) of the IPPC)
- effectiveness of the inspection procedure.

## **1.6** Inspection in relation to pest risk analysis

Pest risk analysis (PRA) provides the basis for technical justification for phytosanitary import requirements. PRA also provides the means for developing lists of regulated pests requiring phytosanitary measures, and identifies those for which inspection is appropriate or identifies commodities that are subject to inspection. If new pests are reported during inspection, emergency actions may be undertaken, as appropriate. Where emergency actions are taken, a PRA should be used for evaluating these pests and developing recommendations for appropriate further actions when necessary.

When considering inspection as an option for risk management and the basis for phytosanitary decision-making, it is important to consider both technical and operational factors associated with a particular type and intensity of inspection. Such an inspection may be required to detect specified regulated pests at the desired level and confidence depending on the risk associated with them (see also ISPM 11:2004 and ISPM 21:2004).

#### 2. Specific Requirements

The technical requirements for inspection involve three distinct procedures that should be designed with a view to ensuring technical correctness while also considering operational practicality. These procedures are:

- examination of documents associated with a consignment
- verification of consignment identity and integrity
- visual examination for pests and other phytosanitary requirement (such freedom from soil).

Certain aspects of inspection may differ depending on the purpose such as pr important purposes, or verification/risk management purposes.

### 2.1 Examination of documents associated with a consignment

Import and export documents are examined to ensure that the

- complete
- consistent
- accurate
- valid and not fraudulent (see ISPM 1 2011).

Examples of documents that may be associated with import or export certification include:

- phytosanitary certificate or phytosa itary certificate for re-export
- manifest (including fills of fing, it roice)
- import permit
- treatment documents of certificates, marks (such as provided for in ISPM 15:2009) or other indicators of treatment.
- certific corigin
- fiel inspect in certificates or reports
- provicer put ecords
- certification programme documents (e.g. seed potato certification programmes, pest free area documention)
- inspection reports
- commercial invoices
- laboratory reports.

Problems encountered with either import or export documents should, where appropriate, be investigated first with the parties providing the documents before further action is taken.

### 2.2 Verification of consignment identity and integrity

The inspection for identity and integrity involves checking to ensure that the consignment is accurately described by its documents. The identity check verifies whether the type of plant or plant product or species is in accordance with the phytosanitary certificate received or to be issued. The integrity check verifies if the consignment is clearly identifiable and the quantity and status is as declared in the

phytosanitary certificate received or to be issued. This may require a physical examination of the consignment to confirm the identity and integrity, including checking for seals, safety conditions and other relevant physical aspects of the shipment that may be of phytosanitary concern. Actions taken based on the result will depend on the extent and nature of the problem encountered.

### 2.3 Visual examination

Related aspects of visual examination include its use for pest detection and for verifying compliance with phytosanitary regulations.

## 2.3.1 Pests

A sample is taken from consignments or lots to determine if a pest is present, or if it exceeds a specified tolerance level. The ability to detect in a consistent manner the presence of a regulated pest with the desired confidence level requires practical and statistical considered such as the probability of detecting the pest, the number of units making up the lot, the resired confidence level, and the sample size (i.e. the intensity of inspection) (see ISPM 31:2008).

If the objective of inspection is the detection of specified regulated parts to metaphytose tary import requirements, then the sampling method should be based on a probability of detailing the pest that satisfies the corresponding phytosanitary requirements.

If the objective of the inspection is the verification of e gener, phytochitary condition of a consignment or lot, such as when:

- no regulated pests have been specified
- no tolerance level has been specified for regulated
- the aim is to detect pests when there he been as flure is a phytosanitary measure,

then sampling methodology should reflect this.

The sampling method adopted should be band on transvarent technical and operational criteria, and should be consistently applied (see also SPM 2, 2004

## 2.3.2 Compliance with physicanitar regulations

Inspection can be used to verify the valiance with some phytosanitary regulations. Examples include:

- treatment
- degree concess
- free i m from contant e us (e.g. leaves, soil)
- recircle gradientage, variety, colour, age, degree of maturity etc.
- absence of unauthorized plants, plant products or other regulated articles
- consigning a packaging and shipping requirements
- origin of consignment or lots
- point of entry.

### 2.4 Inspection methods

The inspection method should be designed either to detect the specified regulated pests on or in the commodity being examined, or to be used for a general inspection for organisms for which the phytosanitary risk has not yet been determined. The inspector visually examines units in the sample until the target or other pest has been detected or all sample units have been examined. At that point, the inspection may cease. However, additional sample units may be examined if the NPPO needs to gather additional information concerning the pest and the commodity, for example if the pest is not observed, but signs or symptoms are. The inspector may also have access to other non-visual tools that may be used in conjunction with the inspection process.

It is important that:

- examination of the sample be undertaken as soon as reasonably possible after the sample has been drawn and that the sample is as representative of the consignment or lot as possible
- techniques are reviewed to take account of experience gained with the technique and of new technical developments
- procedures are put in place to ensure the independence, integrity, traceability and security of samples for each consignment or lot
- results of the inspection are documented.

Inspection procedures should be in accordance with the PRA where appropriate, and should be consistently applied.

### 2.5 Inspection outcome

The result of the inspection contributes to the decision to be made as to whether the onsignment meets phytosanitary regulations. If phytosanitary regulations are met, contaments for aports may be provided with appropriate certification, e.g. phytosanitary certification, and a signment for import should be released.

If phytosanitary regulations are not met, further actions can be treen. These actions may be determined by the nature of the findings, considering the regulated put or other dispection objectives, and the circumstances. Actions for non-compliance are desc ped in det line PM 20:2004.

In many cases, pests or signs of pests that have require identification or a specialized analysis in a laboratory or by a specialist re a determination can be made on the emergency measures are needed where phytosanitary status of the consignment. It m ed l new or previously unknown pests are fou perly documenting and maintaining for F d. A syste samples or specimens should be in place -back to the relevant consignment and to o ensure tra facilitate later review of the results if es

In cases of repeated non-compliance, an angst out encours, the intensity and frequency of inspections for certain consignments may be increase

Where a pest is detected at an import, we is pection report should be sufficiently detailed to allow for notifications of non-compliance (in accordance with ISPM 13:2001). Certain other record-keeping requirements may too rely in the availability of adequately completed inspection reports (e.g. as described in Articles where VIII of the IPPC, ISPM 8:1998 and ISPM 20:2004).

## 2.6 Review of inspection stems

NPPOs could reperiodic reviews of import and export inspection systems to validate the appropriate appropriate of their design and to determine any course of adjustments needed to ensure that they are technically und.

Audits should be conducted in order to review the validity of the inspection systems. An additional inspection may be a component of the audit.

### 2.7 Transparency

As part of the inspection process, information concerning inspection procedures for a commodity should be documented and made available on request to the parties concerned in application of the transparency principle (ISPM 1:2006). This information may be part of bilateral arrangements covering the phytosanitary aspects of a commodity trade.