

INTERNATIONAL STANDARDS FOR PHYTOSANITARY MEASURES

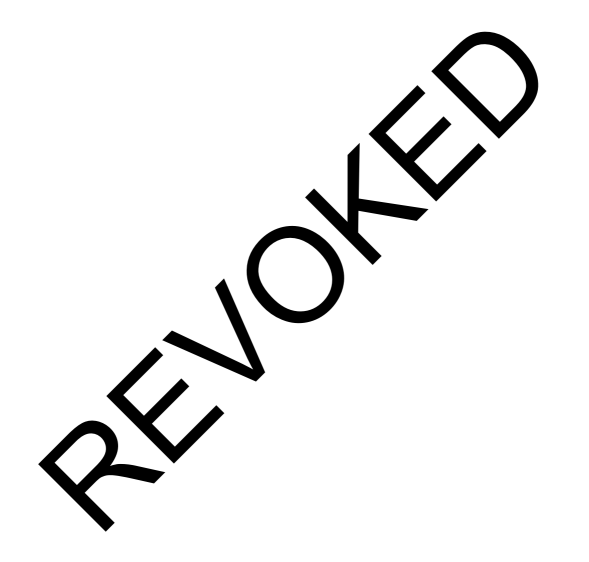
ISPM No. 4

REQUIREMENTS FOR THE ESTABLY HMENT OF PEST FREE REAS



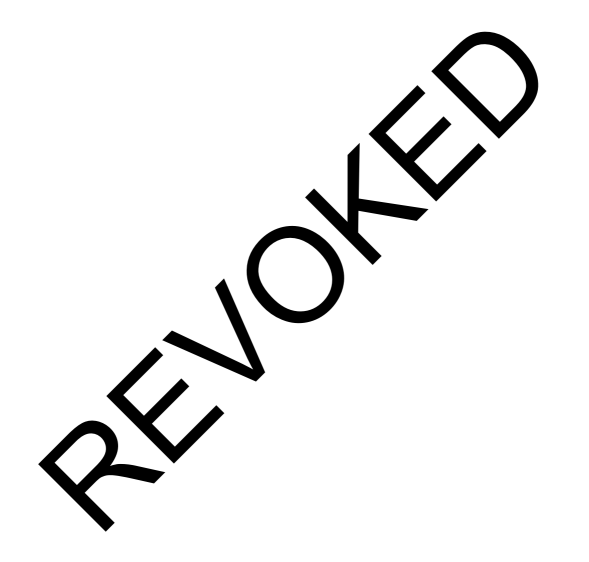
Produced by the Secretariat of the International Plant Protection Convention





CONTENTS

ENDORSEMENT		37
INTR	ODUCTION	
	PE	37
	RENCES	
DEFIN	NITIONS	37
OUTL	JNE OF REQUIREMENTS	37
1.	GENERAL REQUIREMENTS FOR PEST FREE AREAS (PFAs)	38
1.1	Determination of a PFA	
1.2	Establishment and Maintenance of a PFA	
1.2.1	Systems to establish freedom	
1.2.2	Phytosanitary measures to maintain freedom	38
1.2.3	Checks to verify freedom has been maintained.	39
1.3	Decumentation and Daviery	20
2.	SPECIFIC REQUIREMENTS OF DIFFERENT TYPES OF PFA Entire Country Systems to establish freedom Phytosanitary measures to maintain freedom Checks to verify freedom has been maintained Documentation and review Uninfested Part of a Country in Which a Limited Infect of Arabis Present Systems to establish freedom	39
2.1	Entire Country	39
2.1.1	Systems to establish freedom.	39
2.1.2	Phytosanitary measures to maintain freedom	39
2.1.3	Checks to verify freedom has been maintained.	39
2.1.4	Documentation and review	40
2.2	Uninfested Part of a Country in Which a Limited Infe d Arguis Present	40
2.2.1	Systems to establish needon.	
2.2.2	Phytosanitary measures to maintain freedom	40
2.2.3	Checks to verify freedom has been maintain	40
2.2.4	Documentation and review	40
2.3	Uninfested Part of a Country Situated Witten a Generally Lifested Area	40
2.3.1	Systems to establish freedom	40
2.3.2	Phytosanitary measures to maintain fredom.	40
2.3.3	Systems to establish freedom	40
2.3.4	Documentation and review	40



ENDORSEMENT

This standard was endorsed by the 28th Session of the FAO Conference in November 1995.

INTRODUCTION

SCOPE

This standard describes the requirements for the establishment and use of pest free areas (PFAs) as a risk management option for phytosanitary certification of plants and plant products and other regulated articles exported from the PFA or to support the scientific justification for phytosanitary measures taken by an importing country for protection of an endangered PFA.

REFERENCES

Agreement on the Application of Sanitary and Phytosanitary Measures, 1994. World Trade Organization, Geneva.

FAO Glossary of Phytosanitary Terms, FAO Plant Protection Bulletin 38(1), 1990: 5-23.

Guidelines for pest risk analysis, 1996. ISPM No. 2, FAO, Rome.

Guidelines for surveillance, 1998. ISPM No. 6, FAO, Rome.

International Plant Protection Convention, 1992. FAO, Rome.

Principles of plant quarantine as related to international trade, 1995. ISPM No. 1 FAC Rome.

DEFINITIONS

Definitions of phytosanitary terms used in the present standard can be for a in ISPY No. 5 (Gressary of phytosanitary terms).

OUTLINE OF REQUIREMENTS

A "pest free area" is: "an area in which a specific pest does not oc r as demonstrated by scientific evidence and in which, where appropriate, this condition is being officially maintaged

The establishment and use of a PFA by an NPPO of plants, plant products and other regulated articles from the country in which the area is situate ntry) another country (importing country) without (exporting of the need for application of additional phytosanita certain requirements are met. Thus, the pest free measures wh status of an area may be used as the basis for sanitary ce ication of plants, plant products and other regulated ement in pest risk assessment, the confirmation on a articles with respect to the stated pest(s). It al scientific basis of the absence of a stated pe from an area. The PFA is then an element in the justification of phytosanitary measures taken by an orting co ry to protect an endangered area.

Although the term "pest free deas" encompasses, whole range of types (from an entire country which is pest free to a small area which is pest free out situred in a country where that pest is prevalent), it has been found to be convenient to discuss the requirements of FAs I defining three types:

- an entire country
- an uning sed part of a country of which a limited infested area is present
- an up nested put of a country situated within a generally infested area.

In each of these seed, the PFA may, as appropriate, concern all or part of several countries.

Three main component or stages are considered in the establishment and subsequent maintenance of a PFA:

- systems to establish freedom
- phytosanitary measures to maintain freedom
- checks to verify freedom has been maintained.

The nature of these components will vary according to the biology of the pest, the types and characteristics of the PFA and the level of phytosanitary security required, as based on pest risk analysis. The methods used to achieve these components may include:

- data assembly
- surveys (delimiting, detection, monitoring)
- regulatory controls
- audit (review and evaluation)
- documentation (reports, work plans).

1. GENERAL REQUIREMENTS FOR PEST FREE AREAS (PFAs)

1.1 Determination of a PFA

The delimitation of a PFA should be relevant to the biology of the pest concerned. This will affect the scale at which it is possible to define a PFA and the types of boundaries by which it can be delimited. In principle, PFAs should be delimited in close relation with the occurrence of the pest. In practice, however, PFAs are generally delimited by readily recognizable boundaries, considered to coincide acceptably with a pest's biological limits. These may be administrative (e.g. country, province or commune borders), physical features (e.g. rivers, seas, mountain ranges, roads) or property boundaries which are clear to all parties. For various practical reasons, it may also be decided to establish a PFA inside an area considered to be pest free, and thus avoid the necessity for exact delimitation of the true limits of the PFA.

1.2 Establishment and Maintenance of a PFA

There are three main components in establishing and maintaining a PFA. These are:

- systems to establish freedom
- phytosanitary measures to maintain freedom
- checks to verify freedom has been maintained.

The nature of these components will vary according to the:

- biology of the pest including:
 - its survival potential
 - its rate of reproduction
 - its means of dispersal
 - the availability of host plants etc
- relevant PFA characteristics including its:
 - size
 - degree of isolation
 - ecological conditions
 - homogeneity etc.
- level of phytosanitary security required as challen the a essed level of risk, according to the pest risk analysis conducted.

The international standards for phytosanitary least is: Guidelines or surveillance and Guidelines for pest risk analysis, provide further details on general surveillance and sprange survey equirements.

1.2.1 Systems to establish freeden

Two general types of systems to provide the are ecognized, though variations on, or combinations of the two can be used. These are:

- general surveillar
- specific surveys.

General surveil

This involves adizing a source, data such as NPPOs, other national and local government agencies, research institutions, iversities societies (including amateur specialists), producers, consultants, museums and the general public. For action may be obtained from:

- scientific d trade journals
- unpublished storical data
- contemporary oservations.

Specific surveys

These may be detection or delimiting surveys. They are official surveys and should follow a plan which is approved by the NPPO concerned.

1.2.2 Phytosanitary measures to maintain freedom

Specific measures can be used to prevent the introduction and spread of a pest including:

- regulatory action such as the:
 - listing of a pest on a quarantine pest list
 - specification of import requirements into a country or area
 - restriction of the movement of certain products within areas of a country or countries including buffer zones
- routine monitoring
- extension advice to producers.

The application of phytosanitary measures to maintain pest freedom status is only justified in a PFA, or any portion of a PFA, in which ecological conditions are suitable for the pest to establish.

1.2.3 Checks to verify freedom has been maintained

In order to be able to verify the pest free status of a PFA and for purposes of internal management, the continuing pest free status should be checked after the PFA has been established and phytosanitary measures for maintenance have been put in place. The strength of the checking systems used should be related to the phytosanitary security required. These checks may include:

- ad hoc inspection of exported consignments
- requirement that researchers, advisers or inspectors notify the NPPO of any occurrences of the pest
- monitoring surveys.

1.3 Documentation and Review

The establishment and maintenance of a PFA should be adequately documented and periodically reviewed.

Whatever the type of PFA, documentation should be available, as appropriate, on the:

- data assembled to establish the PFA
- various administrative measures taken in support of the PFA
- delimitation of the PFA
- phytosanitary regulations applied
- technical details of surveillance, or survey and monitoring system sed.

It may be useful for an NPPO to send documentation about a PFA to central formation service (FAO or a Regional Plant Protection Organization), with all relevant details, so that the formation becommunicated to all interested NPPOs at their request.

When a PFA requires complex measures for its establishment and has tenance to provide a high degree of phytosanitary security, an operational plan based on a bilateral agree tent into be need. Such a plan would list the specific details of activities required in the operation of the PFA including the roles of the producers and traders of the country where the PFA is situated. The activities would be review and evaluated regularly and the results could form part of the plan.

2. SPECIFIC REQUIREMENTS OF DEFFERENCE PER OF PFA

The term "pest free area" encompas the spectron of all types of PFA. For convenience, the requirements of PFAs are discussed by dividing them into thee area. Types of pest free areas:

- an entire country
- an uninfested part of a court in which a limited infested area is present
- an uninfested part. Sa country situated within a generally infested area.

In each of these uses, a PFA v, a appropriate, concern all or part of several countries. The specific requirements for the three tries of per free areas or discussed below.

2.1 Entire Atry

In this instance, earlier country freedom for a specific pest applies to a political entity for which an NPPO has responsibility.

Requirements may include:

2.1.1 Systems to establish freedom

Both data from general surveillance and from specific surveys are acceptable. They are different in that they may provide for different kinds or degrees of phytosanitary security.

2.1.2 Phytosanitary measures to maintain freedom

These may include those listed in section 1.2.2.

2.1.3 Checks to verify freedom has been maintained

These may include those listed in section 1.2.3.

2.1.4 Documentation and review

These may include those items listed in section 1.3.

2.2 Uninfested Part of a Country in Which a Limited Infested Area is Present

In this instance, the distribution of the pest is limited to part of a country as determined by the NPPO. Official controls are applied to contain a pest population. The PFA may be all or part of the uninfested area.

Requirements may include:

2.2.1 Systems to establish freedom

Normally PFA status is based on verification from specific surveys. An official delimiting survey may be used to determine the extent of the infestation and, in addition, an official detection survey may be required in the uninfested area to verify absence of the pest.

General surveillance (see 2.1.1 above) may also, if appropriate, be applied to the uninfested part of a country in which a limited infested area is present.

2.2.2 Phytosanitary measures to maintain freedom

These may include those listed in section 1.2.2. With this type of PFA, phytosactary regulations may also be required on the movement of commodities out of the infested area to the uninfested area to prevent spin d of the pest as noted in 1.2.2.

2.2.3 Checks to verify freedom has been maintained

These may include those listed in section 1.2.3. Monitoring surveys at of more significance in this type of PFA than for that involving an entire country.

2.2.4 Documentation and review

Documentation may include supporting evidence scribing efficial ontrols such as survey results, phytosanitary regulations and information on the NPPO as noted section 1.3.

2.3 Uninfested Part of a Country Situated Value a Generally Infested Area

This type of PFA is an area, within a generally infested the part of has been made (or shown to be) free from a specific pest. It is maintained pest free so that an export country can use this status as a basis for phytosanitary certification of plants and/or plant products.

In certain cases, a PFA may be established with an area whose infestation status has not been based on specific surveys.

The PFA should be adequated in station to the biology of the pest.

Requirements sould include:

2.3.1 System stablish freedom

Delimiting and detection surveys would be required for this type of PFA.

2.3.2 Phytosanitary measures to maintain freedom

These may include those listed in section 1.2.2. With this type of PFA, phytosanitary regulations may also be required on the movement of host material out of the infested area to the uninfested area to prevent spread of the pest as noted in 1.2.2.

2.3.3 Checks to verify freedom has been maintained

These may include those listed in section 1.2.3. Ongoing monitoring surveys are a likely requirement with this type of PFA.

2.3.4 Documentation and review

Documentation may include supporting evidence describing official controls such as survey results, phytosanitary regulations and information on the NPPO as noted in section 1.3. As this type of PFA is likely to involve an agreement between trade partners, its implementation would need to be reviewed and evaluated by the NPPO of the importing country.