January 2010



联合国 粮食及 农业组织

Food and Agriculture Organization of the United Nations

Organisation des Nations Unies pour l'alimentation et l'agriculture

Продовольственная и сельскохозяйственная организация
Объединенных
Наций

Organización de las Naciones Unidas para la Agricultura y la Alimentación

هيئة تدابير الصحة النباتية

الدورة الخامسة

روما، 22-26 مارس/آذار 2010

توصيات بشأن تحقيق الاتساق في المعايير الدولية لتدابير الصحة النباتية

البند 9-5 من جدول الأعمال المؤقت

1- أضيف إلى برنامج عمل الدورة الأولى لهيئة تدابير الصحة النباتية (2006) إجراء استعراض للمعايير الدولية المعتمدة لتدابير الصحة النباتية بغية تحقيق الاتساق في استخدام المصطلحات. واعتمدت لجنة المعايير، في اجتماعها المنعقد في مايو/أيار 2006، المواصفة رقم 32 (استعراض المعايير الدولية لتدابير الصحة النباتية (المعايير الدولية))، وأجرى استشاري دراسة لتحديد المجالات التي يمكن فيها تحسين الاتساق بين المعايير الدولية المعتمدة؛ وقام فريق الخبراء الفني المعني بقائمة المصطلحات (فريق الخبراء) بتصميم عملية في عام 2008 عُرضت على لجنة المعايير وعلى مكتب الشؤون القانونية في منظمة الأغذية والزراعة. ووافقت هيئة تدابير الصحة النباتية في دورتها الرابعة (2009) على استخدام العملية الموصى بها لتحقيق الاتساق في استخدام مصطلحات المعايير الدولية، شريطة ألا يتناول ذلك القضايا الجوهرية أو المتعلقة بالأسلوب وأن يقتصر على قضايا الاتساق فحسب. وسيُنظر في إطار هذه العملية إلى التعديلات التي يجري إدخالها لتحقيق الاتساق بين المعايير الدولية المتعمدة على أنها "تعديلات تحريرية" يعدّها فريق الخبراء، وتستعرضها لجنة المعايير وتحيط الهيئة علماً بها. وستطبق الأمانة بعد ذلك هذه "التعديلات التحريرية" (مثلاً تغيير المعني) على المعايير الدولية المعنية.

2- واستعرض فريق الخبراء، في اجتماع خاص عقد في يونيو/حزيران 2009، المعايير الدولية رقم 3 و10 و13 و14 و24 و25 والملحق رقم 1 بالمعيار الدولي رقم 5. كما تقدم فريق الخبراء بتوصيات بشأن هذه المعايير إلى لجنة المعايير تتعلق بما يلي:

طبع عدد محدود من هذه الوثيقة من أجل الحدّ من تأثيرات عمليات المنظمة على البيئة والمساهمة في عدم التأثير على المناخ. ويرجى من السادة المندوبين والمراقبين التكرّم بإحضار نسخهم معهم إلى الاجتماعات وعدم طلب نسخ إضافية منها. ومعظم وثائق اجتماعات المنظمة متاحة على الإنترنت على العنوان التالى: www.fao.org

- عدم الاتساق في استخدام المصطلحات،
 - أخطاء واضحة أو غموض في المعايير،
- عدم الاتساق في الترجمات إلى اللغة الإسبانية مع القرارات السابقة التي اتخذتها الهيئة،
 - ترجمات مفضّلة للمصطلحات إلى اللغة الإسبانية.

3- وتقدّم فريق الخبراء أيضاً بتوصيات تتعلق بما يلى:

- الشكل المتسق للإشارات المرجعية إلى المعايير الدولية والاتفاقية الدولية لوقاية النباتات والتعديلات على الجزء الخاص عن "الإقرار" في جميع المعايير الدولية،
 - توصيات لمراجعة أدق لبعض المعايير الدولية.

4— وقدّم فريق الخبراء مقترحاته إلى لجنة المعايير في اجتماعها المعقود في نوفمبر/تشرين الثاني 2009. وقامت لجنة المعايير باستعراض وتعديل الجداول التي تبيّن أوجه عدم الاتساق في استخدام المصطلحات في المعايير الدولية رقم 3 ورد هذه الجداول في الملحق 1. وقررت لجنة المعايير أنه سينظر في الأخطاء الواضحة وفي أوجه الغموض التي حددها فريق الخبراء عند مراجعة المعايير الدولية ذات الصلة في المستقبل. وأخذت لجنة المعايير بعين الاعتبار توصيات فريق الخبراء بشأن مراجعة بعض المعايير الدولية عندما قامت بتعديل برنامج العمل الخاص بوضع معايير الاتفاقية الدولية لوقاية النباتات (انظر البند 9–4 من جدول الأعمال). وترد جداول التغييرات اللازم إدخالها على الترجمات باللغة الإسبانية لتحقيق الاتساق مع القرارات السابقة لهيئة تدابير الصحة النباتية في إطار البند 9–6، وقد أُحيلت جداول الترجمات الفضّلة للمصطلحات الإسبانية إلى مجموعة مراجعة اللغة الإسبانية لإجراء المزيد من الاستعراض وهي ترد ضمن إطار البند 9–7 من جدول الأعمال. ووافقت أيضا لجنة المعايير على شكل الإشارات المرجعية إلى المعايير الدولية والاتفاقية الدولية لوقاية النباتات بطريقة جديدة ومتناسقة وعلى تغيير الجزء الخاص بالإقرار في جميع المعايير الدولية إلى جزء بعنوان "الاعتماد"، يُشار فيه إلى تاريخ اعتماد المعيار الدولي ويقدّم لمحة تاريخية موجزة عن عملية إعداد المعيار الدولي.

5- وإنّ هيئة تدابير الصحة النباتية مدعوة إلى أن:

- -1 تلاحظ التعديلات التحريرية اللازم إدخالها على أوجه عدم الاتساق في استخدام المصطلحات في المعايير الدولية رقم 10 و10 و10 وفي الملحق رقم 10 بالمعيار الدولي رقم 10 (الملحق).
- -2 تطلب إلى الأمانة تطبيق هذه التعديلات التحريرية على المعايير الدولية رقم 8 و10 و10 و10 وعلى الملحق رقم 1 بالمعيار الدولي رقم 10 (جنباً إلى جنب مع التوصيات العامة المطبقة على هذه المعايير).

Inconsistencies in the use of terms in ISPMs 3, 10, 13, 14, 22 and Supplement 1 to ISPM 5

ISPM 3: GUIDELINES FOR THE EXPORT, SHIPMENT, IMPORT AND RELEASE OF BIOLOGICAL CONTROL AGENTS AND OTHER BENEFICIAL ORGANISMS

	ISPM 3 / Inconsistencies in the use of ter			
	Section	Existing text	Proposed ink amendments	Rationale
1.	ENDORSEMENT	Add a sentence	Ink amendments to the English version of this	The added last sentence is to clarify that
			standard were approved by the Standards	minor modifications were made subsequent
			Committee in November 2009.	to the adoption of the ISPM
2.	SCOPE	It lists the related responsibilities of	It lists the related responsibilities of	Inconsistent with other ISPMs where
	Paragraph 1, 2 nd sentence	contracting parties to the IPPC	contracting parties to the IPPC ('contracting	contracting parties are referred to.
		('contracting parties'), National	parties') , National	
3.	REFERENCES	Glossary of phytosanitary terms,	ISPM 2. 2007. Framework for pest risk	To update to most recent ISPM 5 and ISPM
		2004. ISPM No. 5, FAO, Rome	analysis. Rome, IPPC, FAO.	2 (using the proposed format for references
	Modify some of the	Guidelines for pest risk analysis, 1996.	ISPM 5. 2009. Glossary of phytosanitary	to ISPMs)
	references	ISPM No. 2, FAO, Rome	terms. Rome, IPPC, FAO	
4.	BACKGROUND	However, it is not intended that any	However, it is not intended that any aspects of	Use "obligations of the IPPC or its ISPMs"
	Paragraph 4, last sentence	aspects of this standard alter in any way	this standard alter in any way the scope or	for consistency with other standards.
		the scope or obligations of the IPPC	obligations of the IPPC itself as contained in	
		itself as contained in the New Revised	the New Revised Text of the IPPC (1997) or	
		Text of the IPPC (1997) or elaborated on	elaborated on in any of the other or its ISPMs.	
		in any of the other ISPMs.		
5.	BACKGROUND	It is recognized that the existing	It is recognized that the existing standards on	To update to most recent ISPM 2 (using the
	Paragraph 5, 2nd sentence	standards on pest risk analysis (ISPM	pest risk analysis (ISPM 2 <u>:2007</u>	proposed format for references to ISPMs)
		No. 2: Guidelines for pest risk analysis		
6.	2. Pest Risk Analysis	Pest risk assessment should be	Pest risk assessment should be conducted in	Updating to the most recent version of
	Paragraph 2	conducted in accordance with ISPM No.	accordance with ISPM No. 2:2007 Guidelines	ISPM 2
		2 (Guidelines for pest risk analysis)	for pest risk analysis	

]	SPM 3 / Inconsistencies in the use of terms
7.	3.1.2	3.1.2 Evaluate the documentation on the	3.1.2 Evaluate the documentation on the target	Use acceptable level of risk in all standards
	1 st sentence	target pest and on the biological control	pest and on the biological control agent and	having appropriate level of protection, for
		agent and beneficial organisms supplied	beneficial organisms supplied by the importer	consistency with ISPM 11 and 21.
		by the importer (see section 4) in relation	(see section 4) in relation to the level of	
		to the level of acceptable risk.	acceptable <u>level of</u> risk.	
8.	3.1.2	and phytosanitary measures for	and phytosanitary measures for	Change "containment" to "confinement" to
	2 nd sentence	containment and disposal) or release of	confinement containment and disposal) or	be in line with the new standard on PEQ
		biological control agents appropriate to	release of biological control agents appropriate	and because containment is not used
		the assessed risk.	to the assessed risk.	according to the Glossary definition here.
9.	4.3 Documentary	4.3 Documentary requirements related	4.3 Documentary requirements related to	To be consistent with ISPMs 9, 18 and 25
	requirements related	to potential hazards and emergency	potential hazards and contingency plans	and to adjust to the right meaning
	Title	actions	emergency actions	
10.	4.3 Documentary	- details emergency action plans or	- details emergency action contingency plans	These hazards and risks are not
	requirements related	procedures already in existence, should	or procedures already in existence, should the	phytosanitary risks, then, it is better to
	2nd indent	the biological control agent or beneficial	biological control agent or beneficial organism	avoid the use of "emergency action" as it
		organism display unexpected adverse	display unexpected adverse properties.	has been defined in the glossary.
		properties.		
11.	4.4 Documentary	This information will be determined	This information will be determined after	Not advisable to use quarantine security, it
	requirements related	after candidate biological control agents	candidate biological control agents are studied	is not a defined term and could be confused
	Paragraph 1, last sentence	are studied under quarantine security.	under-in quarantine conditions security.	with "phytosanitary security". Use only
				quarantine because control agents are
				studied while confined, i.e. while in
10	4.4 Do ourse out	detailed description of contributes	detailed description of the properties for the	quarantine.
12.	4.4 Documentary	- detailed description of containment	- detailed description of the quarantine facility	To use the term already used throughout
	Paragraph 2, 1st sentence, 3 rd indent	facilities (including security and the	containment facilities (including security and	this ISPM.
	5 muent	competency and qualifications of the staff)	the competency and qualifications of the staff)	
13.	4.4 Documentary	- an emergency plan that will be	- an emergency plan that will be implemented	Use quarantine facility. See above
	2 nd para, first sentence, last	implemented in the case of an escape	in the case of an escape from the quarantine	
	indent	from the facility.	facility.	

	ISPM 3 / Inconsistencies in the use of term			
14	5. Responsibilities of	- organisms for SIT have been treated to	- organisms for SIT-Sterile Insect Technique	Spell out SIT, it is the first mention to the
	Exporter	achieve the required sterility for SIT	(SIT) have been treated to achieve the required	technique in the text
	Last indent	purposes (e.g. using irradiation with the	sterility for SIT purposes (e.g. using	_
		required minimum absorbed dose)	irradiation with the required minimum	
			absorbed dose)	
15	7.4 Emergency measures	7.4 Emergency measures	7.4 Emergency measures Contingency plans	Title should be Contingency plans and not
	Title			emergency actions measures because the
				content of the item not compatible with the
				definition of an "emergency measure"
16	7.4 Emergency measures	The NPPO or other responsible authority	The NPPO or other responsible authority of	To be compatible with the change in the
	Paragraph 1	of the importing contracting party is	the importing contracting party is responsible	title and the definition of emergency action
		responsible for developing or adopting	for developing or adopting <u>contingency</u>	in the Glossary.
		emergency plans or procedures, as	emergency plans or procedures, as	
		appropriate, for use	appropriate, for use	
17	7.4 Emergency measures	Where problems are identified (i.e.	Where problems are identified (i.e. unexpected	To be compatible with the definition of
	Paragraph 2	unexpected harmful incidents), the	harmful incidents), the NPPO or other	emergency action in the Glossary.
		NPPO or other responsible authority	responsible authority should consider possible	
		should consider possible measures or	emergency measures or corrective actions and,	
		corrective actions and, where	where appropriate,	
		appropriate,		

ISPM 10 REQUIREMENTS FOR THE ESTABLISHMENT OF PEST-FREE PLACES OF PRODUCTION AND PEST-FREE PRODUCTION SITES

	ISPM 10 / Inconsistencies in the use of terms				
	Section	Existing text	Proposed ink amendments	Rationale	
1.	ENDORSEMENT	add a sentence	Ink amendments to the English version of this standard were approved by the Standards Committee in November 2009.	The added last sentence is to clarify that minor modifications were made subsequent to the adoption of the ISPM	
2.	SCOPE	as risk management options for meeting phytosanitary requirements for the import of plants	as <u>pest</u> risk management options for meeting phytosanitary <u>import</u> requirements for the import of plants	The Glossary term "pest risk management" should be substituted because "risk management" is not a defined term. The Glossary term "phytosanitary import requirements" should be used wherever appropriate.	
3.	REFERENCES Modify some references	Glossary of phytosanitary terms, 1999. ISPM No. 5, FAO, Rome. Guidelines for PEST RISK ANALYSIS, 1996. ISPM No. 2, FAO, Rome. INTERNATIONAL PLANT PROTECTION CONVENTION, 1992. FAO, Rome. New Revised Text of the INTERNATIONAL PLANT PROTECTION CONVENTION, 1997. FAO, Rome. Principles of PLANT QUARANTINE as related to international trade, 1995. ISPM 1, FAO, Rome	International Plant Protection Convention. 1997. Rome, IPPC, FAO. ISPM 1. 2006. Phytosanitary principles for the protection of plants and the application of phytosanitary measures in international trade. Rome, IPPC, FAO. ISPM 2. 2007. Framework for pest risk analysis. Rome, IPPC, FAO. ISPM 5. 2009. Glossary of phytosanitary terms. Rome, IPPC, FAO	To correct and update names of ISPMs (using the proposed format for references to ISPMs)	
4.	Outline of requirements, end of 1st sentence (line 3)	phytosanitary requirements of the importing country when imported from a pest free place of production.	phytosanitary <u>import</u> requirements of the importing country when imported from a pest free place of production.	The Glossary term "phytosanitary import requirements" should be used wherever appropriate.	
5.	Outline of requirements 2nd sentence (lines 4-5)	maintained pest free, it may be regarded	maintained pest free free from a specific pest or pests, it may be regarded	This wording is consistent with the wording in line 2.	

	ISPM 10 / Inconsistencies in the use of terms			
6.	Outline of requirements Paragraph 2, 4 th indent	product identity, consignment integrity and phytosanitary security.	product identity, consignment integrity and phytosanitary security of the consignment	The new Glossary term "phytosanitary security" already includes consignment integrity. Note that, strictly speaking (see TPG Report), this standard should not concern consignments at all. However, this is a substantive issue and not one of consistency, and, accordingly, no "ink amendment" is proposed on this point.
7.	1.1 Application of a Pest Free Place of Production and Pest Free Production Site Paragraph 2, 1st sentence	an adequate level of security may be achieved by different intensities of measures, ranging from	an adequate level of security the required assurance of pest freedom may be achieved by different intensities of measures, ranging from	In the Glossary, "security" forms part of the term "Phytosanitary security". This is not the appropriate concept here. This Standard uses the concept of "pest freedom" (see Outline of requirements, above), which is appropriate. The term "intensities" is neither defined in the Glossary, nor easily understood, and should be omitted.
8.	1.2 Distinction between a Pest Free Place of Production or a Pest Free Production Site and a Pest Free Area Paragraph 3, 2nd sentence	Both systems can offer adequate phytosanitary security: the main security of the pest free area lies in the common application of measures to an area covering many places of production; the main security of the pest free place of production arises from the fact that management procedures, surveys and inspections are applied specifically and intensively to it	Both systems can offer adequate phytosanitary security: the main security of the pest free area lies in the required assurance for pest freedom: the pest free area mainly assures this by the common application of measures to an area covering many places of production; the main security of the pest free place of production arises from the pest free place of production mainly assures this by the fact that management procedures, surveys and inspections are applied specifically and intensively to it	See Section 1.1, concerning the use of the word "security".
9.	2.1.1 Characteristics of the pest Paragraph 1, 1st sentence	can be declared free from a given pest to an adequate degree of security if the characteristics of the pest are suitable for this.	can be declared free from a given pest to an adequate degree of security with the required assurance of pest freedom if the characteristics of the pest are suitable for this.	See Section 1.1, concerning the use of the word "security".

	ISPM 10 / Inconsistencies in the use of term			
10.	2.1.4 Requirements and responsibilities of the NPPO 1st sentence	gives the required level of phytosanitary security	gives the required level of phytosanitary security assurance of pest freedom	See Section 1.1, concerning the use of the word "security".
11.	2.1.4 Requirements and responsibilities Last sentence	The NPPO should check the regulations of the importing country and/or	The NPPO should check the regulations of the importing country phytosanitary import requirements and/or	The Glossary term "phytosanitary import requirements" should be used wherever appropriate.
12.	2.2 Establishment and Maintenance of last indent	product identity, consignment integrity and phytosanitary security	product identity, consignment integrity and phytosanitary security of the consignment	See Outline of requirements, paragraph 2
	2.2.1 Systems to establish pest freedom Paragraph 2, 5th sentence	Specific provisions should be made for the withdrawal of pest free status	Specific provisions (corrective action plans) should be made for the withdrawal of pest free status	"Corrective action plan" is a Glossary term recently approved (2009) in connection with a later ISPM. The "specific provisions" referred to here are in fact "corrective action plans".
14.	2.2.2 Systems to maintain pest freedom Paragraph 1, 2nd sentence	Their aim is to prevent the introduction of the pest into the place of production or production site, or to destroy previously undetected infestations	Their aim is to prevent the introduction entry of the pest into the place of production or production site, or to destroy previously undetected infestations occurrences	"Entry" is used elsewhere in this standard, and the context is wrong for the Glossary term "introduction". The Glossary term "infestation" is usually used in connection with consignments. The term "occurrence" is more appropriate here.
15.	2.2.3 Verification that pest freedom Title	Verification that pest freedom has been attained or maintained	Verification that pest freedom has been attained or maintained of establishment and maintenance of pest freedom	The words "establishment" and "maintenance" are used in the titles of sections 2.2.1 and 2.2.2. For consistency, they should therefore be used here.
16.	2.2.3 Verification that pest freedom Paragraph 1, 2nd sentence	These most often take the form of field inspections (also known as growing-season inspections), but may also include other detection methods	These most often take the form of field inspections (also known as growing-season inspections), but may also include other detection methods	The Glossary used to contain the terms "field inspection" and "growing-season inspection", but these were removed many years ago. "Growing-season inspection" remains appropriate, because it can be defined by the combination of the Glossary terms "Growing season" and "inspection". But the term "field" is not defined in the Glossary in a way which is appropriate to the concept of field inspection. Nor is it useful to maintain two synonymous concepts.

				ISPM 10 / Inconsistencies in the use of terms
17.	2.2.3 Verification that pest freedom	The prevalence of the pest in the area	The prevalence incidence of the pest in the area	The term "prevalence" has never been defined in the Glossary, whereas there is now a definition of
	Parag 3, 2nd sentence			the term "incidence", which is appropriate here.
18.	consignment integrity	Product identity, consignment security and phytosanitary security	Product identity, consignment security and phytosanitary security of the consignment	See Outline of requirements, paragraph 2
	Title			
19.	2.2.4 Product identity, consignment integrity	The phytosanitary security of the product should be maintained after	The phytosanitary security pest freedom of the product should be maintained after	See Outline of requirements, paragraph 2. The "product after harvest" is not yet a "consignment",
	Last sentence	harvest	harvest	but its pest freedom should be maintained.
20.	3.1 General records	procedures for reaction to pest	procedures for reaction to pest presence	See Section 2.2.1
	Parag 1, 2nd sentence	presence	(corrective action plans)	
21.	3.1 General records Paragraph 1, 2nd sentence	to ensure product identity, consignment integrity and phytosanitary security	to ensure product identity, consignment integrity and phytosanitary security of the consignment	See Outline of requirements, paragraph 2
22.	3.1 General records Paragraph 2, line 3	(e.g types and dates of phytosanitary treatments, use of resistant cultivars)	(e.g types and dates of phytosanitary treatments, use of resistant cultivars)	"Phytosanitary treatment" is not a defined term in the Glossary. "Treatment", as defined, is sufficient.
23.	3.1 General records	because the pest concerned requires a	because the pest concerned requires a high	See Outline of requirements, paragraph 2. It is the
	paragraph 4, 1st sentence	high degree of phytosanitary security	degree of phytosanitary security a high assurance of pest freedom is required	growing conditions which are of concern here, not the consignment.

ISPM 13 GUIDELINES FOR THE NOTIFICATION OF NON-COMPLIANCE AND EMERGENCY ACTION

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	I a .	T		ISPM 13 / Inconsistencies in the use of terms	
	Section	Existing text	Proposed ink amendments	Rationale	
1.	ENDORSEMENT		Ink amendments to the English version of	The added last sentence is to clarify that minor	
			this standard were approved by the	modifications were made subsequent to the	
			Standards Committee in November 2009.	adoption of the ISPM	
2.	SCOPE	- a significant instance of failure of an	- a significant instance of failure of <u>a an</u>	To use the correct term which has been defined.	
	1 st indent	imported consignment to comply with	imported consignment to comply with	Note that the sentence still refers to "specified"	
		specified phytosanitary requirements,	specified phytosanitary import	phytosanitary import requirement, to highlight	
		including the detection of specified	requirements, including the detection of	that the notification is not in relation to all	
		regulated pests	specified regulated pests	phytosanitary import requirements	
3.	REFERENCES	Export certification systems, 1997.	International Plant Protection	To use the same format as more recent	
		ISPM No. 7, FAO, Rome.	Convention. 1997. Rome, IPPC, FAO	references to the IPPC.	
	Modify some references	Glossary of phytosanitary terms, 1999.	ISPM 5. 2009. Glossary of phytosanitary	To update to most recent ISPM 5	
		ISPM No. 5, FAO, Rome.	terms. Rome, IPPC, FAO.	To correct the name of ISPM 7	
		New Revised text of the International	ISPM 7 . 1997. Export certification system.	(and using the proposed format for references to	
		Plant Protection Convention, 1997,	Rome, IPPC, FAO	ISPMs)	
		FAO, Rome			
4.	Outline of requirements	makes provisions of imported	makes provisions of imported	To use the correct term which has been defined.	
	1 st para, 1 st sentence	consignments with phytosanitary	consignments with phytosanitary import		
		requirements, including	requirements, including		
				To use language which is consistent with other	
	Last para, 3 rd sentence	are directed to the re-export	are directed to the re-exporting country.	text in the standard.	
		country.			
5.	1. Purpose of Notification	Notifications significant failures of	Notifications significant failures of	To use the correct term which has been defined	
	1 st para, 1 st sentence	imported consignments to comply	imported consignments to comply with		
		with specified phytosanitary	specified phytosanitary import requirements		
		requirements or to report	or to report		

	ISPM 13 / Inconsistencies in the use				
	Section	Existing text	Proposed ink amendments	Rationale	
6.	3. Provisions of the IPPC	- Art VIII.1 states that contracting	- Art VIII.1 states that "The contracting	For consistency with the IPPC and the previous	
	Related to Notification	parties shall cooperate in achieving the	parties shall cooperate with one another to	2 indents, and to not abridge the Convention,	
	3 rd and 4th indent	aims of the Convention.	the fullest practicable extent in achieving	but to quote it.	
		- Art VIII.2 states that contracting	the aims of this Convention"		
		parties shall designate a contact point	- Art VIII.2 states that "Each contracting		
		for the exchange of information.	party shall designate a contact point for the		
			exchange of information connected with the		
7	A 1 Cl • 6	6.11	implementation of this Convention."		
/.	4.1 Significant instances of	- failure to comply with phytosanitary	- failure to comply with phytosanitary	To use the correct term which has been defined	
	non-compliance Paragraph 1, 1 st indent	requirements	import requirements		
	r aragraph 1, 1 mucht				
	Paragraph 2	Significant instances of non-	Significant instances of non-compliance of an		
		compliance of an imported	imported consignment with phytosanitary		
		consignment with phytosanitary	import requirements should		
		requirements should			
8.	6.1 Required information	phytosanitary requirements to which	phytosanitary import requirements to which	To use the correct term which has been defined	
	8 th indent, 4 th sub-indent	the non-compliance applies	the non-compliance applies		
9.	6.1 Required information	- Authentication marks - the notifying	- Authentication marks - the <u>importing</u>	"notifying authority" is SPS language, not IPPC	
	last indent,	authority should have a means for	country notifying authority should have a	language. Change to make consistent with other	
		authenticating valid notifications (e.g.	means for authenticating valid notifications	text in the standard.	
		stamp, seal, letterhead, authorized	(e.g. stamp, seal, letterhead, authorized		
10		signature).	signature).		
10.		The notifying country should keep	The notifying importing country should	Change to make consistent with other text in the	
	Means of Communication	notification documents,	keep notification documents,	standard.	
	1 st para				

ISPM 14 USE OF INTEGRATED MEASURES IN A SYSTEMS APPROACH FOR PEST RISK MANAGEMENT

	ISPM 14 / Inconsistencies in the use of terms			
	Section	Existing text	Proposed ink amendments	Rationale
1.	ENDORSEMENT		Ink amendments to the English version of this standard were approved by the Standards Committee in November 2009.	The added last sentence is to clarify that minor modifications were made subsequent to the adoption of the ISPM
2.	SCOPE	phytosanitary requirements for the	phytosanitary import requirements for the	The Glossary term "phytosanitary import
	line 3	import of plants,	import of plants,	requirements" should be used wherever appropriate.
3.	REFERENCES	Glossary of phytosanitary terms, 2001.	ISPM 1. 2006. Phytosanitary principles	To update references of the standards which
		ISPM No. 5, FAO, Rome.	for the protection of plants and the	have been revised since ISPM 14 was
	Modify some references	Guidelines for pest risk analysis, 1996.	application of phytosanitary measures in	adopted
		ISPM No. 2, FAO, Rome.	international trade. Rome, IPPC, FAO.	(using the proposed format for references to
		Pest risk analysis for quarantine pests,	ISPM 2. 2007. Framework for pest risk	ISPMs)
		2001. ISPM No. 11, FAO, Rome.	analysis Rome, IPPC, FAO.	
		Principles of plant quarantine as related	ISPM 5. 2009. Glossary of phytosanitary	
		to international trade, 1995. ISPM No. 1,	terms. Rome, IPPC, FAO.	
		FAO, Rome.	ISPM 11, 2004. Pest risk analysis for	
			quarantine pests, including analysis of	
			environmental risks and living modified	
			organisms. Rome, IPPC, FAO.	
4.	Outline of requirements	The appropriate international PRA	The appropriate international PRA	These are the appropriate international PRA
	Paragraph 1, 1st sentence	standards provide	standards ISPMs 2:2007, 11:2004 and	standards (using the proposed format for
			<u>21:2004</u> provide	references to ISPMs)
5.	Outline of requirements	They can also be developed to provide	They can also be developed to provide	"Phytosanitary protection" is an undefined
	Paragraph 1, 3rd sentence	phytosanitary protection in situations	phytosanitary protection in situations where	concept not used elsewhere. The words are
		where		not necessary here.

			1	SPM 14 / Inconsistencies in the use of terms
6.	1. Purpose of Systems Approaches 1st sentence	are described in appropriate international PRA standards	are described in appropriate international PRA standards ISPMs 2:2007, 11:2004 and 21:2004	See Outline
7.	1. Purpose of Systems Approaches 2nd sentence	All pest risk management measures	All phytosanitary pest risk management measures	"Pest risk management measure" is a term neither used elsewhere nor defined. It is better to use an appropriate defined term.
8.	1. Purpose of Systems Approaches 3rd sentence	A systems approach integrates pest risk management measures to meet the appropriate level of phytosanitary protection of the importing country.	A systems approach integrates pest risk management-measures to meet the appropriate level of phytosanitary protection of the importing country. phytosanitary import requirements.	As above (line 2), but the measures which are integrated are not necessarily phytosanitary measures. The Glossary term "phytosanitary import requirements" should be used wherever appropriate.
9.	1. Purpose of Systems Approaches 4th sentence (line 5)	disinfestation treatments	disinfestation treatments	The Glossary term "treatment" is sufficient. "Disinfestation" is not Glossary language.
10.	1. Purpose of Systems Approaches Last sentence	among risk management options	among <u>pest</u> risk management options	The Glossary only uses and defines the term "pest risk management".
11.	2 Characteristics of paragraph 1, last sentence	to meet the appropriate level of phytosanitary protection and confidence.	to meet the appropriate level of phytosanitary protection and confidence phytosanitary import requirements.	The Glossary term "phytosanitary import requirements" should be used wherever appropriate.
12.	2 Characteristics of paragraph 2, 1st sentence	compliance with official phytosanitary procedures.	compliance with official phytosanitary procedures.	As defined in the Glossary, all "phytosanitary procedures" are official.
13.	2 Characteristics of paragraph 3, 1st sentence	Cultural practices, field treatment,	Cultural practices, fieldcrop treatment,	"Field" has a specific Glossary meaning
	2 Characteristics of Paragraph 4	Measures that do not kill pests or reduce their prevalence but reduce their potential for entry or establishment (safeguards) can be	Measures that do not kill pests or reduce their prevalence incidence but reduce their potential for entry or establishment (safeguards) can be	"Prevalence" is not a defined Glossary term, while "incidence" is. "Safeguard" is not a defined Glossary term, and is here used in a meaning different from that in IPPC Articles VI.1b and VII. It is not necessary to insert it here at all.
15.	3 Relationship with PRA and title	available risk management options	available pest risk management options	See Section 1; line 8

	ISPM 14 / Inconsistencies in the use of terms				
16.	3 Relationship with PRA and paragraph 1, 1st sentence 3 Relationship with PRA	The conclusions from pest risk assessment are used to decide whether risk management is required and the strength of measures to be used (Stage 2 of PRA). A combination of pest risk management	The conclusions from pest risk assessment (Stage 2 of PRA) are used to decide whether pest risk management is required and the strength of measures to be used (Stage 2 of PRA). A combination of pest risk management	"Pest risk management", not "risk management". The strength of measures is not part of pest risk assessment, so "(Stage 2 of PRA)" should be placed earlier, as proposed. "Pest risk management measures" and	
	and paragraph 2, 1st sentence	measures in a systems approach is one of the options which may be selected as the basis for import requirements to meet the appropriate level of phytosanitary protection of the importing country.	phytosanitary measures in a systems approach is one of the options which may be selected as the basis for phytosanitary import requirements to meet the appropriate level of phytosanitary protection of the importing country.	"phytosanitary import requirements", as before.	
18.	Pre-planting third indent	pest-free areas, places or sites of production	pest-free areas, <u>pest-free</u> places <u>of</u> <u>production</u> , or <u>pest-free production</u> sites of production	The full Glossary terms should be used.	
19.	Pre-harvest	biocontrol	biocontrolbiological control	Consistent use of term	
20.	Post harvest 1 st indent	treatment to kill, sterilize or remove pests (e.g. fumigation,	treatment to kill, sterilize or remove pests (e.g. fumigation,	The Glossary term already specifies "to kill".	
21.	Transportation and distribution 3 rd indent	ports of entry	portspoints of entry	To use the correct Glossary term	
22.	4 Independent and Dependent Measures 1st sentence	independent and dependent measures (including safeguards).	independent and dependent measures (including safeguards).	See Section 2, paragraph 4.	
23.	5 Circumstances for use 1st indent	a particular measure is:	individual measures are: a particular measure is:	The phrase "individual measures" is used elsewhere in this Section.	
24.	5 Circumstances for use 1 st indent, 1 st sub-indent	not adequate to meet the appropriate level of phytosanitary protection of the importing country	not adequate to meet the appropriate level of phytosanitary protection of the importing country phytosanitary import requirements	As before	

	ISPM 14 / Inconsistencies in the use of term				
25.	6 Types of Systems Approaches paragraph 2, last sentence	as risk management measures	<u>for pest</u> as-risk management measures	Pest risk management and not phytosanitary measures, because this sentence deals with the management of pests, not measures	
26.	7 Efficacy of Measures Paragraph 2, 1st sentence	The efficacy of independent measures that may be used to reduce pest risk can be expressed in different ways (e.g. mortality, reduction in prevalence, host susceptibility)	The efficacy of independent measures that may be used to reduce pest risk incidence can be expressed in different ways (e.g. mortality, reduction in incidence prevalence, host susceptibility)	"Pest risk" is not a quantified concept. "prevalence" is not a defined Glossary term, while "incidence" is.	
27.	9 Evaluating Systems Approaches 1st sentence	to meet the appropriate level of phytosanitary protection for the importing country, the evaluation of whether the requirement is met or not	to meet the appropriate level of phytosanitary protection for the importing country phytosanitary import requirements, the evaluation of whether the requirement is these are met or not	As before	
28.	9 Evaluating Systems Approaches 3 rd indent, 2nd subindent	(prevalence of pest)	(prevalence incidence of pest)	As before	
29.	10 Responsibilities 1st and 2nd sentence	of equivalence by considering risk management alternatives that will facilitate safe tradeto develop new and alternative risk management strategies,	of equivalence by considering <u>pest</u> risk management alternatives that will facilitate safe tradeto develop new and alternative <u>pest</u> risk management strategies,	"pest risk management"	
30.	10.1 Importing country 2 nd indent	specify the appropriate level of phytosanitary protection	specify the phytosanitary import requirements appropriate level of phytosanitary protection	As before	
31.	10.2 Exporting country 4 th indent	risk management measures	pest risk management measures	The exporting country does not perform pest risk management.	
32.	Appendix	Appendix	Appendix 1	All appendices should be numbered, even if there is only one.	

ISPM 22: REQUIREMENTS FOR THE ESTABLISHMENT OF AREAS OF LOW PEST PREVALENCE

	ISPM 22 / Inconsistencies in the use of term				
	Section	Existing text	Proposed ink amendments	Rationale	
1.	ENDORSEMENT		Ink amendments to the English version of this	The added last sentence is to clarify that	
			standard were approved by the Standards	minor modifications were made	
			Committee in November 2009.	subsequent to the adoption of the ISPM	
2.	REFERENCES	International Plant Protection	International Plant Protection Convention.	References amended, with dates of	
	modify some references	Convention	1997. Rome, IPPC, FAO.	revision as appropriate.	
		Requirements for the establishment of	ISPM 4 . 1995. Requirements for the establishment	And correct date of ISPM 4	
		pest free areas, 1996. ISPM No. 4,	of pest free areas. Rome, IPPC, FAO.		
		FAO, Rome	ISPM 5 . 2009. Glossary of phytosanitary terms.	(using the proposed format for	
		Glossary of phytosanitary terms, 2004.	Rome, IPPC, FAO.	references to ISPMs)	
		ISPM No. 5, FAO, Rome.		,	
3.	Outline of requirements	Surveillance of the relevant pest should	Surveillance of the relevant pest should be	Addition of appropriate cross-reference.	
	4 th paragraph 1 st line	be conducted according to the	conducted according to the appropriate protocols		
		appropriate protocols.	(ISPM 6:1997).		
4.	2.1 Determination of	emergency action plan	emergency corrective action plan.	Correct term, consistent with the	
	2 nd paragraph 4 th indent			definition and use of the term in other	
				ISPMs	
5.	2.1 Determination of				
	2 nd paragraph 5 th indent	phytosanitary measures used to	is a phytosanitary <u>regulation</u> measures used to	Correct term (i.e. not regulated pests of	
		maintain	maintain	the country)	
				·	
	2.1 Determination of	in mitigating the pest risk down to a	in mitigating the pest risk down to a level	Use of correct defined term –	
	3 rd paragraph last sentence	level acceptable for the importing	acceptable for the importing country in ensuring	phytosanitary import requirements	
		country and thus,	that phytosanitary import requirements are met and		
			thus,		
6.	2.2 Operational plans	that importing country requirements	that-importing country requirements-the	use of defined term	
	last line	are met.	<u>phytosanitary import</u> requirements are met		

	ISPM 22 / Inconsistencies in the use of to			
7.	3.1 Establishment of Title	Establishment of an ALPP	Establishment of an ALPP area of low pest prevalence	Consistent with use of the full term used in all previous and subsequent headings
	1 st line	Low pest prevalence can occur	Low pest prevalence levels can occur	Removal of non-defined term "prevalence". (Only used within the term "low pest prevalence")
8.	3.1.1 Determination of 1st sentence 3 rd line	pest prevalence is below these levels.	pest <u>incidence</u> prevalence is below these levels.	Use of defined term "incidence"
9.	3.1.3 Documentation and verification 4th indent	.developed and implemented corrective actions.	developed and implemented corrective actions plans.	Use of full defined term.
10.	3.1.4.2 Reducing pest Title	Reducing pest levels and maintaining low prevalence	Reducing pest levels and maintaining low incidence prevalence	Use of incidence
11.	3.1.4.4 Corrective action plan Last sentence	Corrective actions should also address	Corrective actions action plans should also address	Use of full term – corrective action plan.
12.	3.3 Change in the status Paragraph 1	at a level exceeding the specified pest level(s) within	at a level an incidence exceeding the specified pest level(s) within	Consistent terminology
	Paragraph 3, 2nd sentence	The corrective actions should be initiated as soon as possible after confirmation that	The corrective actions action plan should be initiated as soon as possible after confirmation that	Use of full term – corrective action plan
13.	3.3 Change in the status Paragraph 4, 4 th indent	- suspended (status lost)	- suspended (status lost)	"status lost" is not consistent with the meaning of suspended.
14.	3.4 Suspension and 2nd sentence	Corrective actions, and if necessary, additional	Corrective actions action plans, and if necessary, additional	. Use of full term – corrective action plan
	5th sentence	and the integrity of the system is verified, the	and the integrity of the system is compliance with the operational plan has been verified, the	Use of "integrity" could be confusing, compliance preferred.

SUPPLEMENT 1 TO ISPM 5: GLOSSARY OF PHYTOSANITARY TERMS

	Supplement 1 to ISPM 5 / Table A Inconsistencies in the use of terms				
	Section	Existing text	Proposed ink amendments	Rationale	
1.	4. General Requirements	Official control is subject to the	Official control is subject to <u>ISPM</u>	To update to the revised ISPM 1:2006	
	Paragraph 1	"principles of plant quarantine as related	1:2006, the "principles of plant quarantine as		
		to international trade," in particular the	related to international trade," in particular		
		principles of non-discrimination,	the principles of non-discrimination,		
		transparency, equivalence and risk	transparency, equivalence of phytosanitary	Add phytosanitary measures and pest risk	
		analysis.	measures and pest risk analysis.	analysis to be in line with ISPM 1.	
2.	4. General Requirements	- measures related to controls on	- measures related to controls	"Controls" is not the correct term here, it is	
	Paragraph 3, 3rd indent	movement into and within the	onrestrictions related to the movement	misused "restrictions" can be used instead.	
		protected area(s) including measures	into and within the protected area(s)		
		applied at import.	including <u>phytosanitary</u> measures applied	"Phytosanitary" has to be added to the word "	
			at import.	measures" to match the defined term.	
3.	4. General Requirements	and effect of control to justify measures	and effect of control to justify	"Phytosanitary" has to be added to the word "	
	Paragraph 4, 2 nd and last	applied at import for the same purpose.	phytosanitary measures applied at import	measures" to match the defined term.	
	sentence	Measures applied at import	for the same purpose. Phytosanitary		
			Mmeasures applied at import		
4.	5.1 Non-discrimination	The principle of non-discrimination	The principle of non-discrimination	"Phytosanitary" has to be added to the words	
	Paragraph 1	between domestic and import	between domestic <u>requirements</u> and	"import requirements" to match the defined	
		requirements is fundamental. In	phytosanitary import requirements is	term.	
		particular, requirements for imports	fundamental. In particular, requirements for		
		should not be more stringent than the	imports should not be more stringent than		
		effect of official control in an importing	the effect of official control in an importing		
		country. There should therefore be	country. There should therefore be	Phrases containing "import and domestic"	
		consistency between import and domestic	consistency between import and domestic	have been switched to "domestic and import"	
		requirements for a defined pest:	requirements and phytosanitary import	to be consistent throughout the text of the	
			requirements for a defined pest:	Supplement.	
5.	5.1 Non-discrimination	in the case of non-compliance, the same or	in the case of non-compliance, the same or	Use "phytosanitary action" instead of	
	Paragraph 1, 5 th indent	equivalent actions should be taken on	equivalent <u>phytosanitary</u> actions should be	"actions" because it is a term defined in the	
		imported	taken on imported	glossary.	

	Supplement 1 to ISPM 5 / Table A Inconsistencies in the use of t			
6.	5.1 Non-discrimination Paragraph 1, 6 th indent	- if a tolerance is applied within a national programme, the same tolerance should be applied to equivalent imported material. In particular, if no action is taken in the national official control programme because the infestation level does not exceed a particular level, then no action should be taken for an imported consignment if its infestation level does not exceed that same level. Compliance with import tolerance is generally	- if a tolerance <u>level</u> is applied within a national programme, the same tolerance <u>level</u> should be applied to equivalent imported material. In particular, if no action is taken in the national official control programme because the <u>infestation level</u> <u>pest incidence</u> does not exceed a <u>particular the-tolerance</u> level <u>concerned</u> , then no action should be taken for an imported consignment if <u>its infestation level the incidence</u> does not exceed that same level. Compliance with import tolerance <u>levels</u> is	Use "tolerance level", as it has been adopted in CPM 4, 2009 instead of tolerance. Change infestation level to incidence as it has been adopted in CPM 4, 2009.
7.	5.2 Transparency	The import and domestic requirements for official control should be documented and made available, on request.	generally The import and domestic requirements for official control—Domestic requirements for official control and the phytosanitary import requirements should be documented and made available, on request.	Phrases containing "import and domestic" have been switched to "domestic and import" to be consistent throughout the text of the Supplement. Phytosanitary import requirements is a defined term.
8.	5.3 Technical justification (risk analysis) Title	5.3 Technical justification (risk analysis)	Technical justification (risk analysis)	Technical justification is a basic principle according to ISPM 1:2006 and Pest risk analysis is an operational principle, but they are not the same thing
9.	5.3 Technical justification (risk analysis) sentence	Domestic and import requirements should be technically justified and result in non-discriminatory risk management.	Domestic requirements and the phytosanitary import requirements should be technically justified and result in non-discriminatory phytosanitary measures risk management.	Phrases containing "import and domestic" have been switched to "domestic and import" to be consistent throughout the text of the Supplement. "Phytosanitary measures" is the correct term for technical justification according to ISPM 1
10.	1st sentence	The domestic enforcement of official control programmes should be equivalent to the enforcement of import requirements. Enforcement should include:	The domestic enforcement of official control programmes should be equivalent to the enforcement of <u>phytosanitary</u> import requirements.	Phytosanitary import requirements is a defined term. Use "phytosanitary action" instead of "official action" because it is a term defined

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		Supplement 1 to ISPM 5 / Table A Inconsistencies in the use of terms			
	3rd indent	- official action in case of non-	- official phytosanitary action in case of	in the glossary and to be consistent with	
		compliance.	non-compliance.	change in 5.1.	
11.	5.6 Area of application 3 rd sentence	Any import restrictions should have the same effect as the measures applied internally for official control.	Any <u>phytosanitary</u> import <u>restrictions</u> requirements should have the same effect as the <u>domestic requirements</u> measures applied internally for official control.	Phytosanitary import requirements is a defined term. The use of the word "restrictions" is inconsistent with previous text. To be consistent with language in this text. "domestic requirements has been used instead of "measures applied internally".	
12.	5.7 NPPO authority 1st indent	- be established or recognized by the national government or the NPPO under appropriate legislative authority	-be established or recognized by the contracting partynational government or the NPPO under appropriate legislative authority	Consistent with the language of the IPPC	
	3rd indent	- have enforcement assured by the national government or the NPPO	-have enforcement assured by the national governmentcontracting party or the NPPO		
	4th indent	- be modified, terminated or lose official recognition by the national government or the NPPO. Responsibility and accountability for	-be modified, terminated or lose official recognition by the contracting party national government or the NPPO. Responsibility and accountability for official control programmes note with the		
		official control programmes rests with the national government	official control programmes rests with the contracting partynational government		
13.	REFERENCES Add a reference	national government	ISPM 1. 2006. Phytosanitary principles for the protection of plants and the application of phytosanitary measures in international trade. Rome, IPPC, FAO.	Add reference to ISPM 1 because it is mentioned in the text	