

CPM 2017/36

منظمة

هيئة تدابير الصحة النباتية

الدورة الثانية عشرة	
إنتشون، جمهورية كوريا، 5–11 أبريل/نيسان 2017	
إطار المعايير والتنفيذ – إقرار إطار المعايير والتنفيذ	
البند 8-9 من جدول الأعمال	
من إعداد أمانة الاتفاقية الدولية لوقاية النباتات	

أوّلاً- معلومات أساسية

- قامت هيئة تدابير الصحة النباتية (الهيئة) في دورتما الحادية عشرة بما يلي: -1
- (1) وافقت على اسـتخدام إطار المعايير والتنفيذ لتسـجيل المعايير وغيرها من أدوات التنفيذ التي تدعم وتتيح تنفيذ الاتفاقية والمعايير الدولية بمدف تيسير مواءمتها. وسيتضمن هذا الإطار المعايير وغيرها من الأدوات التي جري اعتمادها/وضعها، أو الجاري إعدادها أو المقرر وضعها.
- (2) واعتمدت إطار المعايير والتنفيذ (المرفق 04) ووافقت على أنه وثيقة عمل سيتم تحديثها دورياً، وأنه سيوفّر الشفافية على مستوى معايير وأدوات التنفيذ الموجودة أو المقترحة، وسيساعد على تحديد الثغرات، وسيشكّل سبيلاً لتحديد الأولويات المتفق عليها بشمان المعايير وأدوات تيسمير التنفيذ التي توافق عليها الهيئة على نحو منفصل.
- (3) ووافقت على أن تتولى الأمانة تحديث إطار المعايير والتنفيذ وتطويره وأن تقع المسؤولية المشتركة لاستعراضه وتنقيحه على عاتق كل من لجنة المعايير ولجنة تنمية القدرات (أو الجهاز الذي سيحل محلها في مرحلة لاحقة) وأن تقوم الجموعة المعنية بالتخطيط الاستراتيجي باستعراضه.

طُبع 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 التكرم بإحضار نسخهم معهم إلى الاجتماعات وعدم طلب نسخ إضافية منها. ومعظم وثائق اجتماعات المنظمة متاحة على الإنترنت على العنوان التالي: www.fao.org

- (4) ووافقت على أن يقدم الإطار المحدث سنوياً إلى الهيئة للمصادقة عليه .
- (5) ووافقت على الحفاظ على الصيغة الحالية لإطار المعايير والتنفيذ التي ستتاح بالكامل على البوابة الدولية للصحة النباتية.

2- وفي ضوء قرارات الهيئة في دورتها الحادية عشرة، عقدت لجنة المعايير اجتماعاً لها في شهر مايو/أيار فيما عقدت لجنة تنمية القدرات اجتماعاً لها في شهر يونيو/حزيران 2016 من أجل استعراض وتحديث إطار المعايير والتنفيذ. وقد أرفقت طيه النسخة المراجعة من إطار المعايير والتنفيذ (الملحق 1).

3– واسـتعرضـت المجموعة المعنية بالتخطيط الاســتراتيجي، في الاجتماع الذي عقدته خلال شــهر أكتوبر/تشـرين الأول 2016، الإطار المحدث للمعايير والتنفيذ من دون إجراء أي تغييرات أو تعليقات بشأنه.

4- وإنّ هيئة تدابير الصحة النباتية مدعوة إلى:

(1) *إقرار* إطار المعايير والتنفيذ.

ANNEX 1. FRAMEWORK FOR STANDARDS AND IMPLEMENTATION UPDATED BY THE SC AND CDC

Framework for Standards and Implementation

Adopted by CPM-11 (2016); Updated 2016-05-13 by SC May 2016 and 2016-05-25 by CDC May

LEGEND

Red text: indicates gaps for new topics, new revisions to adopted ISPMs that are not already on the List of topics for IPPC standards.

Underlined text: indicates topics on the List of topics for IPPC standards for revisions to adopted ISPMs (topic number in brackets)

Bolded text: indicates topics on the List of topics for IPPC standards for new ISPMs (topic number in brackets)

Adopted ISPMs are listed with title and ISPM number.

ISPMs or proposed gaps that cover or should cover both conceptual issues and implementation issues in one standard are centered.

Other guidance (developed, under development and planned to be developed/needed) are in the relevant columns.

	IPPC Area: GENERAL IPPC Strategic Objectives (SOs): A3, A4, B1, B2, B3, D2, D4							
	Concept standards - "what"	Implementation standards "how"		Other guidance				
			Developed	Under development	Planned to be developed/needed			
1.	Audit in the phytosanitary context (2015-003) (Priority 2)	No gap.	Audit in the p	phytosanitary context				
					Manuals			
2.	No gap.	No gap.	Organization and provision	n of information on technical resource	28			
			Phytosanitary resource page (roster of experts, projects database, activities calendar, technical documents) IPPC Capacity Development and Resources presentation	Reorganization of the Phytosanitary resources page	Advocacy fact sheet for phytosanitary page			
3.	No gap.	No gap.	Cooperation with other O	rganizations e.g. environmental				
			MemorandumsofUnderstanding:OzoneOzoneSecretariat,CBD; Partnership paper(CPM 9/2014/21).Please Review: the newIPPC Online CommentSystemSystem	Training material for users on OCS	Sharing resources: ePhyto, evaluation tools			
4.	No gap.	No gap.	Environmental protection	and climate change e.g. surveillance of	of wild flora			

			Guide to implementation of phytosanitary standard in forestry; e-learning: Trade in forest commodities and the role of phytosanitary measures ICPM-7 decisions in relationship to Cooperation with the CBD: Treaty to biodiversity by IAS CPM Recommendation CPM-3/2008 - Replacement or reduction of the use of methyl bromide as a phytosanitary measure IRSS study: Aquatic Plants: Their Uses and Risks - A review of the global status of aquatic plants CPM Recommendation Number: CPM- 9/2014/01 - Recommendation on the IPPC Coverage of		Protocol for alternative treatments for MB
			Aquatic Plants		
5.	No gap.	No gap.	International cooperation	among NPPOs	
			Manual on managing relationships with stakeholders		Cooperation on pest diagnostics among NPPOs. e.g.: training, manuals, videos Mentoring on specific issues: PRA, risk based inspection, etc. Roster of experts

6.	No gap.	No gap.	How standards relate to and impact on key topics (e.g. Market access, IAS, climate change)			
			Market Access - a guide to phytosanitary issues for national plant protection organizations PRA materials	Market access training materials Market access online learning modules	Awareness raising and advocacy documents Case studies on concrete relationships between Standards and key topics, measuring impacts Desk studies and methodologies to estimate impact of Standard implementation	
7.	No gap.	No gap.	Advocacy for NPPO reso	urce mobilization		
			PCE factsheet Manual on Establishing an NPPO Manual on Operation of an NPPO	Guidance to use donors table	Manual for Advocacy and gaining political support	

	IPPC GENERAL RIGHTS AND OBLIGATIONS IPPC SOs: A1, A2, B2, B3, B4, C3, D3, Y4						
	Concept standards - "what"	Implementation standards - "how"		Other guidance			
			Developed	Under development Planned to be developed/needed			
8.	Elements of an effective NPPO e.g. training, engagement of stakeholders, competency	No gap.	Elements of an effective	NPPO e.g. training, engagement of stakeholders, competency.			
	(Priority 1)		Manual on Establishing an NPPO	Training materials for STDF401 project			
			Manual on Operation of an NPPO	Preparing a national phytosanitary			
			Manual on managing relationships with stakeholders	Capacity Development Strategy - A Phytosanitary Capacity Development Training Tool			
			Manual of good practices for CPM participation	For NPPOs Biosecurity study			
			NPPO establishment training kit				
			NPPO operations training kit				
			IPPC Introduction presentation				
			PCE tool;				
			Explanatory document (2005) on ISPM 20 (<i>Guidelines for a</i> <i>phytosanitary import</i> <i>regulatory system</i>) (includes appendix on rights, roles & responsibilities in relation to the IPPC, ISPMs and SPS))				

9.	Revision: Pest reporting (ISPM 17) (Priority 2)		National reporting obligation	National reporting obligations		
			Recommendation information exchange (ICPM 2/1)	e-learning tool on reporting obligations to be developed and launched		
			Role of IPPC contact points (CPM 1/1)	Support documents and tools for the NRO work plan		
			Explanatory document (2005) on ISPM 17:2005 (Pest reporting)			
			Explanatory document (2005) on ISPM 17 (Pest reporting)			
			IPPC Secretariat News letters on NROs			
10.	Revision: Guidelines on lists of regulated pests (ISPM 19) (Priority 2)		Pest reporting			
					Regulated pest lists clarification of terminology and its use in ISPM 19.	
11.	Guidelines for the notification of non-complia (ISPM 13)	nce and emergency action	Notification of non-compliance			
			Model notification form - import verification manual		Guidance on tools for harmonized notification	
12.	National legislation requirements (Priority No gap. 4)		Development of national phytosanitary legislation			
			Guidelines for the revision of national phytosanitary legislation – FAO Manual on Establishing an NPPO	Training material on phytosanitary legislation - STDF401 Biosecurity study	Case studies Legal and policy frameworks of plant protection	

			TrainingkitonEstablishing an NPPOManual on Operation of an NPPOTrainingkitonOperation of an NPPOPCE module on legislation			
13.	No gap.	No gap.	International Cooperation between contracting parties (consider to combine with NPPO)			
14.	No gap.	No gap.	Elements of an effective F	RPPO e.g. training, engagement of stak	eholders, competency	
			Procedure for the recognition of new RPPOs - ICPM-4 (2002); Role and functions of the RPPOs ICPM-5 (2003) Appendix XIX	Role and function of the RPPO are under review.	Recognition procedures for RPPOs to be reviewed and Procedure for de-recognizing the RPPOs	

	IPPC Area: PRINCIPLES AND POLICIES (interpretation of the Convention) IPPC SOs: B2, B3, C3, D1, D3						
	Concept standards - "what"	Implementation standards - "how"		Other guidance			
			Developed	Under development	Planned to be developed/needed		
15.	Phytosanitary principles for the protection of plants and the application of phytosanitary measures in international trade (ISPM 1)	No gap.	Undue delay and prompt	t action			
16.	Glossary of phytosanitary terms (ISPM 5) Terminology of the Convention on Biological Diversity in relation to the Glossary of phytosanitary terms (ISPM 5 – Appendix 1)	No gap.	Glossary Annotated Glossary: Explanatory document (2013) on ISPM 5 (<i>The</i> <i>Glossary of</i> <i>phytosanitary terms</i>)				
17.	Efficacy of measures (Priority 4)	No gap.	Efficacy of measures				
			Beyond the compliance tool		Studies on efficacy of measures (e.g. treatments for fruit flies)		
18.	No gap.	Recognition of pest free areas and areas of low pest prevalence	Technical Justification in	ncluding reliability of scientific information	ation		
	(ISPM 29).	Plant pest surveillance manual	Manual on implementation of pest free areas and related phytosanitary improvement measures	IAEA Manual for fruit flies			
19.	Guidelines for the determination and recogr measures (ISPM 24)	ition of equivalence of phytosanitary	Equivalence of phytosan	itary measures			
			IRSS study - Review of the application of equivalence between		Studies on efficacy of measures (e.g. ; treatments for fruit flies)		

			phytosanitary measures used to manage pest risk in trade Beyond the compliance tool		
20.	Authorization of entities other than national plant protection organizations to perform phytosanitary actions (2014-002) (Priority 2 (from 3))	No gap.	Supervision of authoriz competencies Manual on establishment of an NPPO Manual on operation of an NPPO operation	zed bodies, including procedures f	or examination and assessment of Audit manual
21.	No gap.	No gap.	Appropriate level of prot	tection	
22.	No gap.	No gap.	State of plant protection CPM materials The IPPC seminars	in the world Soil and plant health paper	Range of papers to be elaborated within the framework of IYPH Commission papers Wish list to communicate with others

	IPPC Area: PEST STATUS IPPC SOs: A1, A2, B1						
	Concept standards - "what"	Implementation standards - "how"		Other guidance			
			Developed	Under development	Planned to be developed/needed		
23.	Determination of pest status in an	area (ISPM 8) (Priority 1)					
24.	Revision: Regulated non-quarantine pests: concept and application (ISPM 16), to broaden to pests and clarify the concepts related to quarantine pests, RNQP and pests	No gap.	Revision of ISPM 16 to and pests of national con	broaden to pests and clarify the concept acern :	ots related to quarantine pests, RNQP		
	Guidelines on the interpretation and application of the concept of official control for regulated pests (ISPM 5 - Supplement 1)		IPPC coverage of aquatic plants (CPM recommendation CPM-9/2014/01) GMOs, Biosafety and Invasive Species: ICPM 3 (2001) decision Plant pest surveillance manual				
25.	Host and non-host status (Priority 3)	Determination of host status of fruit to fruit flies (Tephritidae)	Host and non-host status	I	•		
		(2006-031) (Priority 1)		IAEA manual for fruit flies	Range of materials might be elaborated under the pilot implementation programme on surveillance		
26.	Guidelines for surveillance	(ISPM 6) (Priority 1)					

27.	No gap.	Specific guidance on surveillance for a pest or a group of pests (Priority 3)	Guidance on surveillance	Guidance on surveillance for a pest or a group of pests.		
			Plant pest surveillance manual		Outputs of the implementation pilot on Surveillance (activities on three example pests)	
28.	Requirements for the establishment of pests 2))	free areas (ISPM 4) (Priority 4 (from	Guidance on PFA, PFPP	and ALPP for a pest or a group of pes	ts	
	Establishment of pest free areas for fru	it flies (Tephritidae) (ISPM 26)		Manual on implementation of pest free areas and related phytosanitary improvement measures		
29.	Requirements for the establishment of pest f production sites		Guidance on PFA, PFPP	and ALPP for a pest or a group of pes	ts	
				Manual on implementation of pest free areas and related phytosanitary improvement measures		
30.	Requirements for the establishment of area	as of low pest prevalence (ISPM 22)	Requirements for the establishment of areas of low pest prevalence			
			Plant pest surveillance manual	Manual on Implementation of pest free areas and related phytosanitary measures		
				IAEA manual for fruit flies		
31.	No gap.	Specific guidance on PFA, PFPP and ALPP for a pest or a group of pests (Priority 4)	Requirements for the establishment of areas of low pest prevalence			
		Establishment of areas of low pest prevalence for fruit flies (ISPM 30) Control measures for an outbreak within a fruit fly-pest free area (ISPM 26 - Annex 2)	Plant pest surveillance manual	Manual on Implementation of pest free areas and related phytosanitary measures IAEA manual for fruit flies	Range of materials could be elaborated under the pilot implementation on surveillance	

	IPPC Area: PEST RISK ANALYSIS IPPC SOs: C2, C3, B2, B3, B4						
	Concept standards - "what"	Implementation standards - "how"			Other guidance		
			Developed	τ	Under development	Planned to be developed/needed	
32.	Framework for pest risk analysis (ISPM 2) Supplement on Guidance on the concept of the likelihood of establishment component of a pest risk analysis for quarantine pests (2015-010) to ISPM 11 (Pest risk analysis for quarantine pests) (Priority 4)	Pest risk analysis for quarantine pests (ISPM 11) Pest risk analysis for regulated non- quarantine pests (ISPM 21) Categorization of commodities according to their pest risk (ISPM 32) Guidelines for the export, shipment, import and release of biological control agents and other beneficial organisms (ISPM 3) Guidance on climate change (supplement to ISPM 11) (Priority 3)	Commodity and host pes PRA awareness toolkit PRA training (manual and eLearning)	tt lists		Guidance on adherence to ISPM 32 Pest modelling in context of PRA	
33.	Revision and combination of PRA standa (priority		Commodity and host pes	st lists			
34.	Guidance on pest risk management (2014-001) (Priority 2 (from 1))	Specific guidance on pest risk management for pests or a group of pests (Priority 3)	Pest risk management fo	r pests o	r group of pests		
35.			Risk communication				
					Risk communication manua	l	
36.			Economic analysis in PR	A			

	Guidelines on the understanding of potential economic importance and related terms including reference to environmental considerations (ISPM 5 - Supplement 2)	2)			Template for economic analysis of pest impact
37.	Diversion from intended use (Priority 2? to be determined) (concept standard or supplementary document)		Diversion from intended IRSS study on Diversion from intended use - consideration of the extent of the issue	use	

	IPPC Area: PEST MANAGEMENT IPPC SOs: A1, A2, B1, B2, B4, C2, D1					
	Concept standards - "what" Implementation standards - "how"		Other guidance			
			Developed	Under development	Planned to be developed/needed	
38.	Management of regulated pests (Priority 4)	No gap.	Management of regulate	ed pests		
				CDC document on Phytosanitary measures		
39.	No gap.	No gap.	Pest management options			
			Beyond the compliance tool		Studies on efficacy	
40.	Contingency planning and emergency response (Priority 1)	No gap.	Contingency planning an	nd emergency response		
			Manual on managing relationships with stakeholders Manual on Establishing an NPPO Manual on Operation of an NPPO CPM9 side session materials on natural disasters		Communication plan for Xylella Manual for development of contingency plan Products of workshops for contingency planning and emergency response	
41.	No gap.	Criteria for treatments for wood packaging material in international trade (2006-010) (draft annex to ISPM 15) (Priority	in 10)			
		2)	Replacement of MB (CPM 3/1)			

		Revision of annex 1 and 2 of ISPM 15 (Inclusion of the Phytosanitary treatment <i>Sulphuryl fluoride</i> <i>fumigation of wood packaging</i> <i>material</i> (2006-010A) and <i>Revision</i> <i>of dielectric heating section.</i>			
42.	Phytosanitary treatments for regulated pest (ISPM 28)	Non-commodity specific phytosanitary treatments for	Phytosanitary treatments	for regulated pest	
			Explanatory document (2006) on ISPM 18:2003 (Guidelines on the use of irradiation as a phytosanitary treatment)		DB of treatments
43.	<u>Guidelines for the use of irradiation as a phy</u> <u>007)</u> (Priority 3 (from 2))	ytosanitary measure (ISPM 18) (2014-	Guidelines for the use of irradiation as a phytosanitary measure		
			Explanatory document (2006) on ISPM 18:2003 (Guidelines on the use of irradiation as a phytosanitary treatment)		Manual for irradiation
44.	No gap.	Requirements for the use of fumigation as a phytosanitary measure (2014-004) (Priority 1)			Manual
45.	No gap.	Requirements for the use of temperature treatments as a phytosanitary measure (2014-005) (Priority 1)			Manual
46.	No gap.	Requirements for the use of modified atmosphere treatments as a phytosanitary measure (2014- 006) (Priority 2)			Manual

47.	No gap.	Requirements for the use of chemical treatments as a phytosanitary measure (2014-003) (Priority 3)			Manual
48.	Guidelines for pest eradication	programmes (ISPM 9)	Eradication programmes		
			Manual on managing relationships with stakeholders Manual on Establishing an NPPO Manual on Operation of an NPPO CPM9 side session material on natural disaster		Communication plan for Xylella Manual for development of contingency plan Manual for eradication Products of workshops for contingency planning and emergency response
49.	No gap.	Phytosanitary procedures for fruit fly (Tephritidae)	Phytosanitary procedure	es for fruit fly	
		management (2005-010)		IAEA manual on fruit flies	
50.	Integrated measures plants for	or planting (ISPM 36)	Integrated measures & systems approach		
51.	Systems approach (ISPM 14) Clarification on the concepts of integrated measures and systems approach (Priority 4)	Pest free potato (Solanum spp.) micropropagative material and minitubers for international trade (ISPM 33) Systems approach for pest risk management of fruit flies (Tephritidae) (ISPM 35) Specific guidance on systems approaches for commodities or pests (Priority 4)	Beyond the compliance		Manual

	IPPC Area: PHYTOSANITARY IMPORT & EXPORT REGULATORY SYSTEMS IPPC SOs: A3, B4, C1, C2, C3, D3						
	Concept standards - "what" Implementation standards - "how"		Other guidance				
			Developed	Under development	Planned to be developed/needed		
52.	Phytosanitary certification system (ISPM 7)	Phytosanitary certificates (ISPM 12) Electronic phytosanitary certificates,	Phytosanitary certificati	ion			
		information on standard XML schemes and exchange mechanisms (ISPM 12 - Appendix 1) Focused revision of ISPM 12 (Phytosanitary certificates) (2015- 011) (Priority 2)	Export certification manual ePhyto related documents	ePhyto (proposed system: HUB)			
53.	Consignments in tran	sit (ISPM 25)	Transit				
			Transit manual				
54.	No gap.	Guidelines for the export, shipment, import and release of biological control agents and other beneficial organisms (ISPM 3) Phytosanitary treatments for regulated pests (ISPM 28)	Import verification manual	Guideline on biological control agents regulation process			
55.	Guidelines for a phytosanitary import regulatory system (ISPM 20)		Import regulation				
			Import verification manual Explanatory document (2005) on ISPM 20 (Guidelines for a phytosanitary import regulatory system)				

56.		Guidelines for a phytosanitary import regulatory system (ISPM 20) Use of specific import authorization (2008-006) (ISPM	Manual on Operation of an NPPO Import regulation Import verification		
		20, new annex) (Priority 4 (from 3))	manual Explanatory document (2005) on ISPM 20 (<i>Guidelines for a</i> <i>phytosanitary import</i> <i>regulatory system</i>) Manual on Establishing an NPPO		
			Manual on Operation of an NPPO		
57.	No gap.	Guidelines for inspection (ISPM 23)	Inspection	•	
					Manuals
58.	Methodologies for sampling of c	onsignments (ISPM 31)	Sampling		
			Explanatory document (2009) on ISPM 31 (<i>Methodologies for</i> sampling of consignments) Diagnostic manual		Manuals
			Plant pest surveillance manual		
59.	No gap. Design and operation of post-entry quarantine stations for plants		Post-entry quarantine st	tations for plants	
		(ISPM 34)			Design plan for PEQ

60.	No gap.	No gap.	Dispute settlement		
			Dispute settlement manual		
61.	Phytosanitary pre-import clearance (2005-003) (Priority 3)	No gap.			
62.	No gap.	No gap.	Traceability		
					Proposed trace back guidance
63.	No gap.	Minimizing pest movement by air containers and aircrafts (2008-002)	Pathways		
		(Priority 3 (from 1))			Code of conduct
64.	No gap.	International movement of cut flowers and branches (2008-005)	International movement of cut flowers and branches		
		(Priority 4)			Procedural guide related to ISPMs
65.	No gap.	Safe handling and disposal of Safe handling and disposal of waste with potential pest risk			
		generated during international voyages (2008-004) (Priority 2 (from			Procedural guide related to ISPMs
		3))			Code of conduct
66.	No gap.	International movement of growing media in association with	International movement	of growing media	
		plants for planting (2005-004) (Priority 1)			Procedural guide
67.	No gap.	Minimizing pest movement by sea containers (2008-001) (Priority 1)	Pest movement by sea c	ontainers	
			CPM Recommendation on sea containers (CPM- 10/2015/1)		
			Code of Conduct		

68.	No gap.	International movement of grain (2008-007) (Priority 1)	International movement	of grain	
			Protocol for alternative treatments for MB		Manual on grain Procedural guide related to ISPMs
69.	No gap.	Guidelines for regulating wood packaging material in	Dielectric heat treatment	t	
		international trade (ISPM 15) (Revision to include fraudulent use) (Priority 2)	Explanatory document (2014) on ISPM 15 (Guidelines for regulating wood packaging material in international trade)		
			Quick guide to Dielectric heating		
70.	No gap.	International movement of used vehicles, machinery and			
		equipment (2006-004) (Priority 3)			Codes of conduct
71.	No gap.	International movement of seeds (2009-003) (Priority 1)	International movement	of seeds	
			Phytosanitary treatments		Manual Procedural guide related to ISPMs
72.	No gap.	International movement of wood (2006-029) (Priority 1)	International movement	t of wood	
			Phytosanitary treatments (MB etc.)		Manual Procedural guide related to ISPMs
73.	No gap.	International movement of wood products and handicrafts made	International movement	of wood products and handicrafts mad	le from wood
		from wood (2008-008) (Priority 2 (from 1))	Internet trade (e- commerce) in plants		

	and other regulated articles (CPM recommendation CPM-9/2014/2)
--	---

	IPPC Area: DIAGNOSTICS IPPC SOs: A1, B1, B4					
	Concept standards - "what"	Implementation standards - "how"		Other guidance		
			Developed	Under development	Planned to be developed/needed	
74.	Diagnostic protocols for regulated pests (ISPM 27)	Annexes to Diagnostic protocols for regulated pests (ISPM 27)	Requirements for diagno	ostics		
			Guide to delivering phytosanitary diagnostic services	Assessment framework for diagnostic services		
			CPM11 recommendation on the importance of plant pest diagnosis			
75.	No gap.	Requirements for diagnostics (Priority 2)	Requirements for diagno	ostics		
			Guide to delivering phytosanitary diagnostic services	Assessment framework for diagnostic services	Guidance on use of molecular DB	
					Inventory of trainings related to diagnostics	
76.	No gap.	No gap.	International or regional cooperation for diagnostics (e.g. Regional centers of expertise)			
			CPM11 recommendation on the importance of plant pest diagnosis		Inventories of taxonomic collections Roster of taxonomic experts	