



IPPC Webinar FAO and COLEACP partnership: New training tools for pest risk analysis and export certification

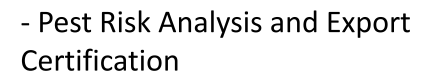






elearning courses

- Interactive self training materials covering relevant areas of plant protection
- Targeting NPPOs staff and relevant stakeholders (exporters, etc.)









E-learning courses

Pest Risk Analysis

 Drafting by a working group of experts agreed upon by the IPPC Implementation and Capacity Development Committee (IC)from: Argentina, Canada, New Zealand, United Kingdom, and the United States.

Export Certification

- Drafting by a working group of experts agreed upon by the IC. Experts are from: Argentina, Brazil, Canada, Egypt, and New Zealand.

Peer reviewed by COLEACP, submitted to the IPPC online comment system (OCS) and revised by the respective working groups.



Pest Risk Analysis

Seven (7) interactive modules detailing all stages of pest risk analysis:

The process of evaluating biological and scientific evidence to determine whether an organism is a pest, whether it should be regulated, and the strength of any phytosanitary measures to be taken against it **(ISPM 5)**.

Initiation Pest risk assessment Pest risk management







Pest Risk Analysis

Intermediate level

Module 1: History and Background

Module 2: Overview

Module 3: Case study







Pest Risk Analysis

Advanced level

Module 4: Initiation pest risk analysis

Module 5: Pest risk assessment

Module 6: Pest risk management

Module 7: Case studies



International Plant Protection Convention



De Marja van der Straten, NVWA Plant Protection Service, Bugwood.org http://www.forestryimages.org/browse/detail.cfm?imgnum=5432149, CC BY 3.0 us, https://commons.wikimedia.org/w/index.php?curid=22440495



Four modules subdivided in 19 sequences going over a step by step thorough review of the export certification process

Module 1 : plant and plant product providers

Module 2 : exporters

Module 3 : export inspectors

Module 4 : export supervisors







Module 1 : plants and plants product providers

- -Sequence A : Overview of phytosanitary certification
- -Sequence B: Plant pests and their control
- -Sequence C: Collaboration among plant and plant part providers/NPPO
- -Sequence D: Traceability
- -Sequence E: Transmission of information to workers









Export certification

C Hollandse Hoogte Robin C Hollandse Hoogte

Module 2 : Exporters

-Sequence F : Collaboration (re)exporters/NPPO

-Sequence G: Phytosanitary (re)export certificate



Module 3 : Export inspectors

- -Sequence H : Collaboration NPPO/private stakeholders
- -Sequence I: Measures for certifications
- -Sequence J: Preparing the phytosanitary (re)export certificate
- -Sequence K: Issuing the phytosanitary certificate
- -Sequence L: Non compliances





New Jersey Department of Agric			
			NEW JERSEY
DIVISION OF PLANT INDUSTRY John Fitch Plaza			NEW JERSET
CN-330		Date	No.
Trenton, New Jersey 08625-0.	330	-	
PHYTOCANITARY OFFICE		Date Inspecte	1
PHYTOSANITARY CERTIFICATE		Date Inspected	
This is to certify that the plants, parts of plants or plant prod on the date shown above by an authorized representative of the to be substantially free from dangerously injurious diseases and regulations of the importing country both as stated in the addition	ew Jersey Department of Agri pests; and that the consignment	iculture, and were fo	
FUMIGATION OR DI	SINFECTION TREATMENT		
Date:	Duration of exposure	and temperature	
Treatment:	Chemical and concen	tration: .	the second second
ADDI	IONAL DECLARATION		
-			
ALTANTMENT OF			
后 (八祖國第八·內主)			
			10.000 C
)
			<u>)</u>
		ų	Automation Title)
DESCRIPTI	DN OF THE CONSIGNMEN		nspectors Title)
DESCRIPTI	DN OF THE CONSIGNMEN		nuçectors Titay
	ON OF THE CONSIGNMEN	т)
Name and address of the exporter:	ON OF THE CONSIGNMEN	т	ngectors Tita)
Name and address of the exporter:	ON OF THE CONSIGNMEN	т)
Name and address of the exporter:	ON OF THE CONSIGNMEN	т)
Name and address of the exporter:	DN OF THE CONSIGNMEN	т)
Name and address of the exporter:	ON OF THE CONSIGNMEN	т)
Name and address of the exporter:	ON OF THE CONSIGNMENT	т)
Name and address of the exporter:	DN OF THE CONSIGNMEN	т)
Name and address of the exporter:	ON OF THE CONSIGNMEN	т)
Name and address of the exporter:		т) mpeccer Tele:
Name and address of the exporter:	DN OF THE CONSIGNMEN	т	
DESCRIPTI Name and address of the exporter: Name and Address of the consignes: Quantity and name of produce and botanical name: Quantity and name of produce and botanical name: Number and description of package: Dictinguishing mark: Origin: Means of conveyance: No liability shall attach to the New Jersey Department of Agricultua	Point of entry:	T	
Name and address of the exporter:	Point of entry:	T	



Module 4 : Export supervisors

-Sequence M : The human resources





- -Sequence N: Collaboration and communication NPPO/private stakeholders
- -Sequence O: Organizing the certification
- -Sequence P Pa: Organizing preparation and issuance of phytosanitary (re)export certificate
- -Sequence Q: International collaboration
- -Sequence R: Management of non-compliances and review of the system





- Funding of elearning courses: 11th European Development Fund (EDF) via the COMESA Secretariat
- Originally developed for training in the 21 African member countries of COMESA the courses will also be globally available
- The course content was developed by worldwide recognized experts
- Although available for self training the courses will be tutored For COMESA participants in collaboration with COLEACP
- Upon completion, the trainees get recognition through a course certificate





- COLEACP translation of IPPC guides into French
- Involvment in Phytosanitary Capacity Evaluation (Sierra Leone)
- Alignment with United Nations (UN) Sustainable development goals









Thank you

Funding of elearning courses: 11th European Development Fund (EDF) via the COMESA Secretariat