





Climate-change impacts on plant pests: a technical resource to support national and regional plant protection organizations

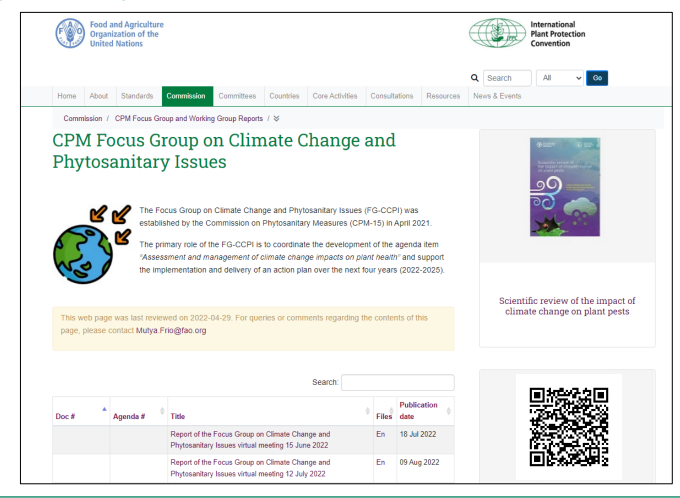
Prepared by the IPPC Focus Group on Climate Change and Phytosanitary Issues





IPPC Focus Group on Climate Change and Phytosanitary Issues

- ✓ Climate change is one of the 8
 Development Agenda Items of
 the IPPC strategic framework for
 2020-2030
- ✓ The Focus Group on Climate
 Change and Phytosanitary Issues
 (FG-CCPI) was created in 2021 to
 address this priority from 2022 to
 2025
- ✓ Mandate of the FG-CCPI has been extended until 2026







IPPC Focus Group on Climate Change and Phytosanitary Issues

Focus	Group	Ohio	ctives
FOCUS	GIOUD	ODIE	CHVES:

- 1) Raise awareness
- Enhance evaluation and management of risks
- 3) Increase recognition of phytosanitary matters

Name	Country	FAO Region or Organization
Dominic Eyre (Chairperson)	United Kingdom	Europe
Ngatoko Ngatoko (Vice-		
Chairperson)	Cook Islands	Southwest Pacific
Sam Bishop	United Kingdom	CPM Bureau 'Champion'
Karen Castro	Canada	North America
Glenn Fowler	USA	North America
Bastian Hess	Germany	Europe
Hannah Serwaa Nuamah	Ghana	Africa
		Latin America and the
Erika Mangili André	Brazil	Caribbean
Bhakta Raj Palikhe	Nepal	Asia
		FAO Office of Climate Change,
Xiaoxiao Wang	Rome	Environment and Biodiversity
Vacant		Near East and North Africa

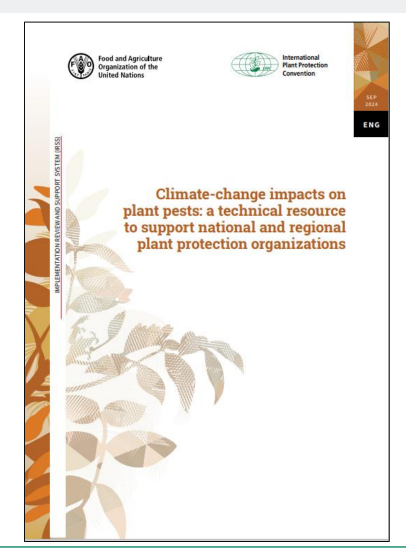




The Technical Resource

Sections:

- ✓ Introduction
- Climate change impacts on plants and plant pests
- ✓ Assessment of climate change impacts on plant health
- ✓ Management of climate change impacts on plant health
- ✓ Case Studies

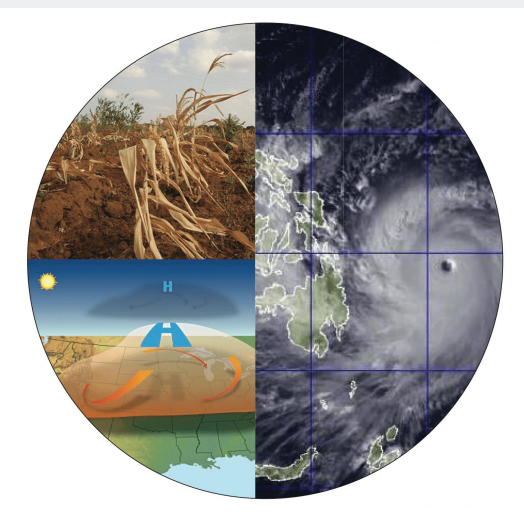






Section 1. Introduction

- ✓ Objective
- ✓ Overview of climate effects on pest risk
- ✓ Recent and projected changes in climate



<u>This Photo</u> by Unknown Author is licensed under <u>CC BY-SA-NC</u>





Section 2. Climate-change impacts on plants and plant pests

- ✓ Changes in pest distribution
- ✓ Changes in pest phenology
- ✓ Effects on agriculture
- ✓ Effects on forests and the environment

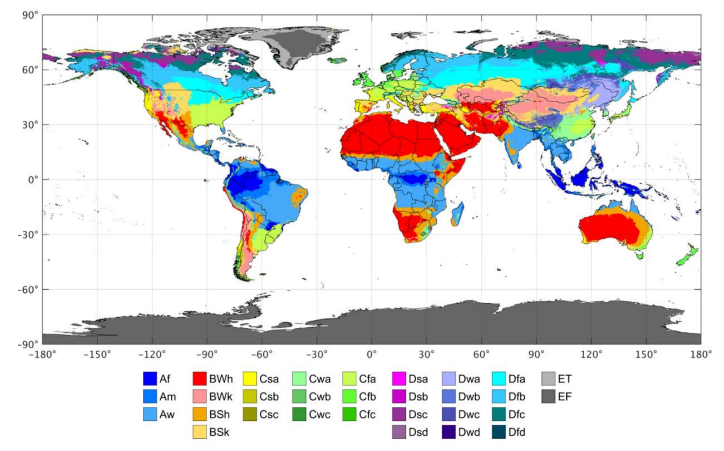






Section 3. Assessment of climate-change impacts on plant health

- ✓ Climate and pest forecast modeling
- ✓ Horizon scanning
- ✓ Pest risk analysis
- ✓ Pest reporting
- ✓ Pest risk pathways



Future Köppen-Geiger climate classification map (2071 -2100) under RCP 8.5 (Beck et al., 2018)





Section 4. Management of climate-change impacts on plant health

- ✓ Pest surveillance and monitoring
- ✓ Response plans
- ✓ International cooperation and capacity building
- ✓ Communication

IPPC Pest Outbreak Alert and Response System (Expected by 2030)



4 June 2020, Lokichar, Kenya - Hopper bands of desert locust infesting a grazing area next to Lokichar, Turkana County, Kenya. An increasing number of second-generation immature swarms continue to form in northwest Kenya. S FAC/Luis Tato

Section 5. Case Studies

- Use of climate-change projections by the European and Mediterranean Plant Protection Organization in pest risk analyses of invasive alien plants
- 2) Blueberry maggot establishment use of modelling to predict expansion of pest distribution
- 3) Choice of climate-data date ranges use of 2030 climate data in species-distribution modelling by the national plant protection organization of Canada



Jerry A. Payne, USDA Agricultural Research Service, Bugwood.org

Potential uses of the technical resource

- ✓ Adding climate change into pest risk assessments
- ✓ Pest forecasts
- ✓ Raising awareness
- ✓ Fostering collaboration







Future Focus Group Actions

- ✓ In-person meeting in Brazil
- ✓ Accomplishment report for 2022 to 2025
- ✓ Action plan for 2025 to 2026
- ✓ Additional technical resources
- ✓ Collaboration opportunities



This Photo by Unknown Author is licensed under CC BY-SA





Summary and Conclusions

- ✓ Climate change impacts on plant health will increase
- ✓ This technical resource can help RPPOs and NPPOs address climate change impacts
- ✓ International collaboration is important
- ✓ More work needs to be done!



This Photo by Unknown Author is licensed under CC BY-ND



Acknowledgements

IPPC

- ✓ Mutya Frio
- ✓ John Greifer
- ✓ Agnieszka Gratza
- ✓ Erika Mangili André
- ✓ Daniel McKinnon
- ✓ Maki lizuka
- ✓ Anita Tibasaaga
- ✓ Arop Deng
- ✓ Giulia Gaviano
- ✓ Karen Rouen

Previous Focus Group Members

- ✓ Victoria Lamb
- ✓ Christopher Dale



This Photo by Unknown Author is licensed under CC BY-SA-NC





Thank you



IPPC Secretariat

Food and Agriculture Organization of the United Nations (FAO)

ippc@fao.org | www.ippc.int

