

35TH TECHNICAL CONSULTATION AMONG RPPOS

International Regional Organization for Animal and Plant Health

24 to 27 October 2023

Functions of the OIRSA in Plant Health

- 1. Advise and coordinate actions with the NPPOs.
- 2. Represent OIRSA as RPPO in the international context.
- 3. Establish an early warning system for quarantine and epidemic pests.
- 4. To elaborate projects in the management of international resources.
- 5. Support phytosanitary measures in NPPO actions.
- 6. Participate in phytosanitary emergencies.
- 7. Develop plant health action plans









Fusarium Race 4 Tropical Banana and Plantain (Foc R4T)

- 1. Strengthen the capacity to diagnose the complex of pathologies that cause banana wilt.
- 2. Strengthen capacities for timely detection of suspicious outbreaks or Foc R4T infections.
- 3. Strengthen rapid reaction capabilities:
- 4. Activation of technical groups, Foc R4T Phytosanitary Command.
- 5. Implement a phytosanitary intelligence or continental monitoring system.
- 6. Evaluation of quarantine or biosecurity capacities of countries in the OIRSA region.
- 7. Rapid reaction and risk minimization training for Foc R4T
- 8. Socialization or outreach campaign for prevention
- 9. Development of international events

Regional Citrus Program:





itional Publication of rum Contingency Protocol

Preparation of a manual for the establishment of citrus plantations

and IPM.



Training for

growers and

nurserymen





National and Strei international th management for N new projects Lak



Follow-up on Wood Pocket and pathologies present in the region

Strengthening of the Regional Network of Official Laboratories -Reliable diagnostics



Plan supervision and technical evaluation

PROGRAMME: Fruit Fly Management

Actions

- **1** Update communication campaign
- 2 Publication of technical documents OIRSA IAEA
- **3** Management support in the maintenance of free areas.

4 Virtual Course Project

- Technological Mission to Free Areas, Sites and Places
 Project
- 6 Simulation of actions to deal with outbreaks of exotic flies





Strengthening of Surveillance and Phytosanitary Actions

- Timely attention to Central American Locust
 outbreaks
- Support for the use of technological platforms for phytosanitary surveillance.
- Advice on the prevention and management of pests of regional interest: ToBRFV (tomato roughy virus), avocado sun blotch, *Megalurothrips usitatus*, cucurbit virosis, *Tuta absoluta*
- Capacity building on Khapra beetle
- Capacity building in surveillance and management of Giant African snail
- Delivery of rapid test kits (Immunostrips) for pathogens.
- Elaboration of an action plan for forest bark strippers.



Implementation Ephyto

CERTIFICACIÓN FITOSANITARIA ELECTRÓNICA (ePhyto) REPÚBLICA DOMINICANA

COSTA RICA COMPLETO PERÍODO DE PRUEBA DE EPHYTO CON ESTADOS UNIDOS



Taller regional Certificación Electrónica Fitosanitaria (ePhyto)

28 al 31 de agosto de 2023 6:30 Horas México y Centroamérica / 7:30 Panamá / 8:30 horas República Dominicana Transmisión a través de:
YouTube



STDF

BCIE Banco Centroamericano de Integración Económica

FUSARIUM R4T



PROJECT MANAGEMENT AND INTERNATIONAL FINANCING

- In Progress:
 - Regional Project for the Prevention and Control of Tropical Banana Fusarium race 4 in Central America. Taiwan ICDF
 - VigiMusa: Latin American and Caribbean Platform for Phytosanitary Surveillance of Musaceae. IDB
- Under Management (2023):
 - Phytosanitary facilitation of agricultural trade with emphasis on musaceae, given the threat of Foc R4T in the SICA Region. presented to STDF.
 - Development of the regional technological platform for agrosanitary intelligence for the prevention and mitigation of phytosanitary pests and diseases, based on the risks derived from climate variability and change. To be submitted to CABEI
 - In preparation for 2023-2024: a) biological control biofactories b) protected areas, c) technologies for emergencies.





International Day Plant Health





International Plant Health Day



QUARANTINE SERVICES X-RAY AND CANINE INSPECTION



INNOVATION IN QUARANTINE TREATMENT

