

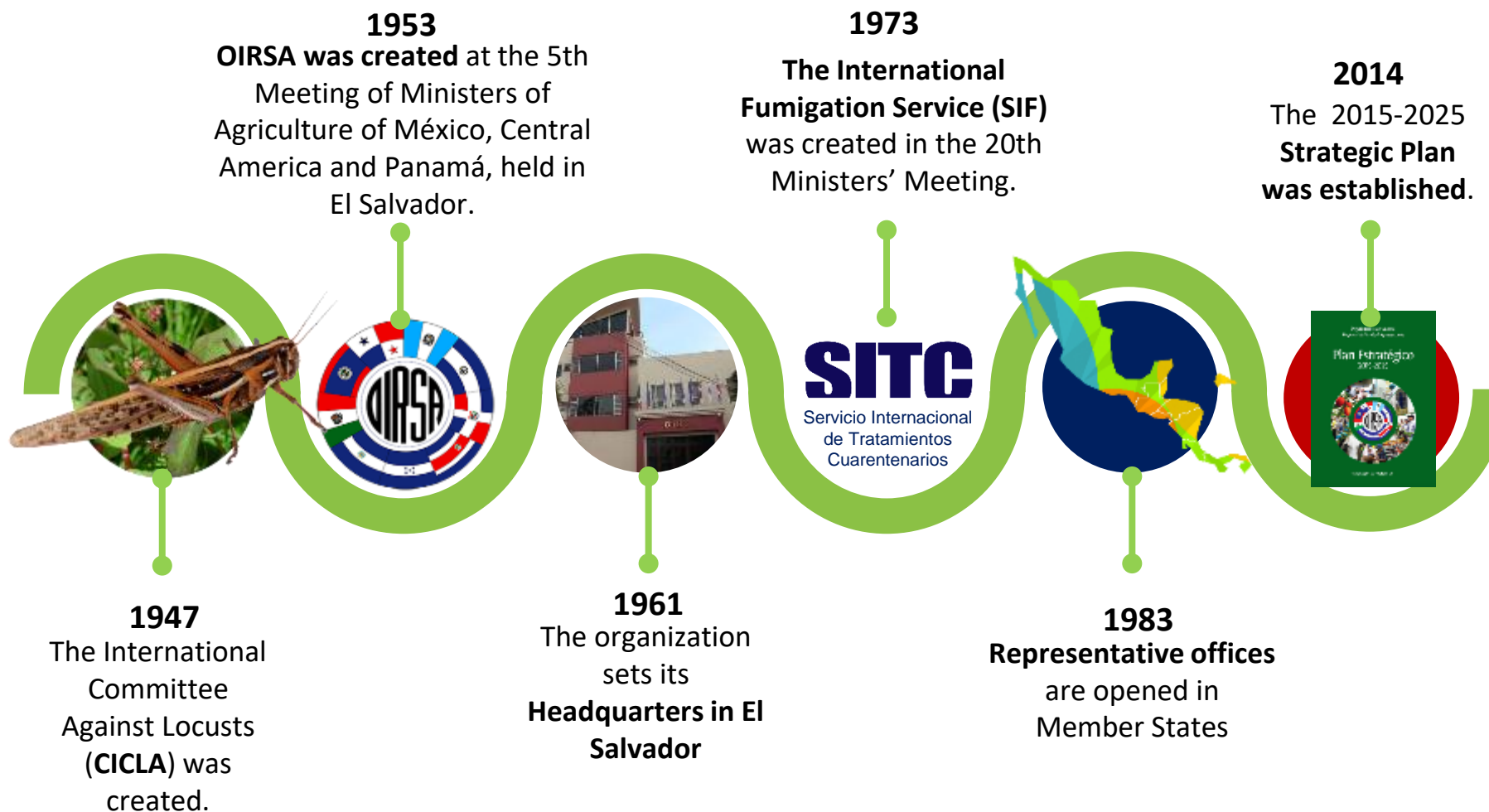
REGIONAL INTERNATIONAL ORGANIZATION FOR PLANT AND ANIMAL HEALTH



October 2018



History





Member countries





Mission

SAGARPA
SECRETARÍA DE AGRICULTURA
GANADERÍA, DESARROLLO RURAL,
PESCA Y ALIMENTACIÓN



SECRETARÍA DE AGRICULTURA
Y GANADERÍA



To support the Ministries and Secretariats of Agriculture and Livestock of the Member States, in their efforts for the development of their plans for animal and plant health, quarantine services and food safety, and thus contribute to the social and economic development of the population through healthy agricultural production, in harmony with the environment and facilitating international trade.



Structure

International Regional Committee for Agricultural Health) (CIRSA): Is the OIRSA's superior body, and is integrated by the holders or representatives of the Ministries and Secretariats of Agriculture and Livestock of the member states.

Technical Commission (CT): – Is CIRSA's advisory body in the areas of Animal Health, Plant Health, Quarantine Services and Food Health – it is integrated by directors in these areas of the Ministries and Secretariats of Agriculture and Livestock of the member states.

Executive Direction (DE): lead by the Executive Director, is in charge of the legal representation of OIRSA and the responsibility of administering it, and also to comply with the functions and tasks assigned to him.



OIRSA Functions

- 1 Determine which pests or diseases pose real or potential danger for the region.
- 2 Promote the adoption of common regional policies in agricultural health, and actions of prevention, control and/or eradication of agricultural pests and diseases of regional importance and interest.
- 3 Arrange agreements with international agencies and organizations regarding technical cooperation and financing for the development of projects of regional interest.
- 4 Coordinate actions with other countries and related organizations within and outside the region.



Regional directions and their programs

Plant Health

Programs: crops fruit, basic grains, horticultural, industrial, ornamental and forest species.

Food Safety

Programs: Food safety of animal products,
Food safety of plant products.



Animal Health

Programs: bovine, avian, porcine, apiculture, aquaculture, prevention of transborder diseases, Veterinary Drugs.



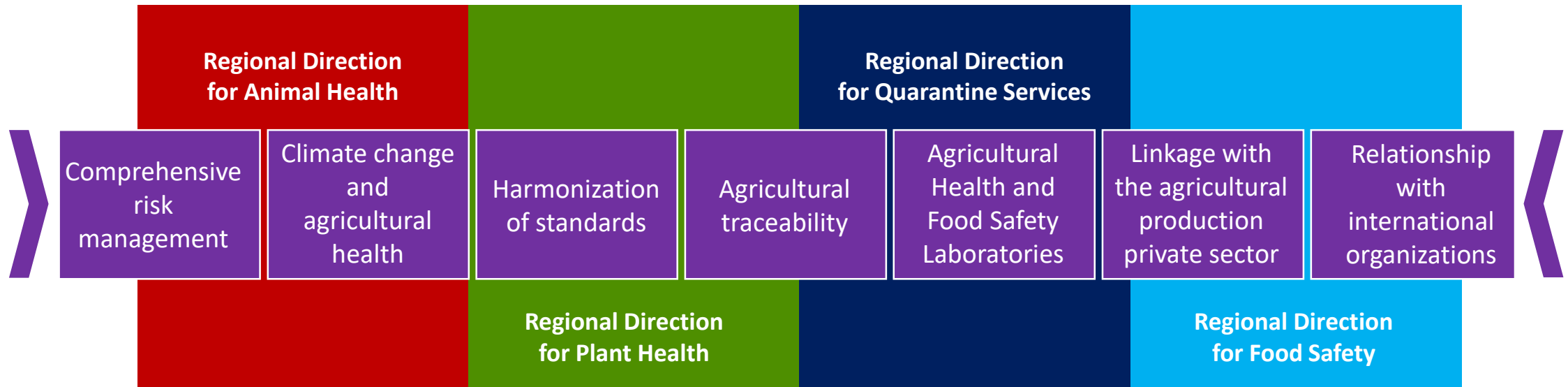
Quarantine Services

Programs: International Service of Quarantine Treatments (**SITC**),
Agricultural Protection Service (**SEPA**),
Strengthening of national quarantine services,
Quarantine Communication and Disclosure.





Crosscutting Themes





Relations with international organizations

Participation in international organizations



WORLD TRADE ORGANIZATION



Coordination and cooperation with regional integration organizations



Coordination and cooperation with related organizations



Organización de las Naciones Unidas para la Alimentación y la Agricultura



Organización Panamericana de la Salud



USAID
DEL PUEBLO DE LOS ESTADOS UNIDOS DE AMÉRICA



NORTH AMERICAN PLANT PROTECTION ORGANIZATION
ORGANIZACIÓN NORTEAMERICANA DE PROTECCIÓN A LAS PLANTAS
MÉJICO - USA - CANADA



Financing and cooperation organizations



ACHIEVEMENTS 2018 OF PLANT HEALTH - OIRSA

CONTENT:

- ✓ IPM Program citrus HLB
- ✓ Fruit Crop Program: Fruit flies and Foc TR4
- ✓ Industrial Crop Program: Rust and other coffee pests
- ✓ Basic Crops Program: Central American Locust
- ✓ Horticulture Program and Forest: Phytosanitary surveillance, watermelon virus
- ✓ Traceability
- ✓ Pest Risk Analysis System
- ✓ International System of Quarantine Treatments (SITC)
- ✓ Program of climatic variables and agricultural health



The screenshot displays a virtual classroom interface. At the top, it shows the course title '2DOHLBSV18' and a 'General' tab. Below this is a banner for the '2do. curso' titled 'Manejo integrado del Huanglongbing de los cítricos en la región del OIRSA'. The banner includes logos for OIRSA, USDA, and other regional organizations. Below the banner is a video player showing a man in a white shirt speaking in a greenhouse. The video title is 'Introducción Curso de Planta Sana HLB Dr Carlos Urias'. To the right of the video player is a sidebar with several sections: 'Buscar En Los Foros' with a search bar and 'Ir' button; 'Avisos Recientes' with a link to 'Añadir un nuevo tema...'; 'Eventos Próximos' with a message 'No hay eventos próximos' and links to 'Ir al calendario...' and 'Nuevo evento...'; and 'Actividad Reciente' with a message 'Actividad desde miércoles, 10 de octubre de 2018, 15:03' and a link to 'Informe completo de la actividad reciente...'. At the bottom of the sidebar, it says 'Nuevos mensajes en foros:' followed by 'LILIANA 10 de oct, 15:04' and 'PÉREZ DOMÍNGUEZ'.





I. Experiences of Citrus Plant Production-HLB

- **14 Greenhouses established**
 - **Two foundation block Level 1 – ESv and Pn**
 - **Seven for bud production Level 2**
 - **Five commercial blocks Level 3 – Hn, Ng and RDo**
- **Accompaniment with the initiatives of nurserymen.**
- **Regulated production of plants in the region.**
- **Production capacity of 1.2 million plants per year**

Fruit Flies

The status of country and Medfly-free areas is maintained in the OIRSA region

There's no exotic flies established in the OIRSA region

- A socialization campaign of fruit flies is developed
- It is based on the recognition of new production areas in surveillance and admissibility



- **FUSARIOSIS Foc TR4:**
- **Action plan to prevent the Introduction of Foc R4T updated.**
- **Diagnostic capacities strengthened through the donation of kits and training for the diagnosis of Foc R4T in all OIRSA countries.**
- **Formalization of the Phytosanitary Command for emergencies attention by Foc R4T**
- **Simulation exercise for entry prevention of Foc R4T in: México, Dominican Republic , Guatemala and Honduras**



Rust and other coffee pests

Strengthening capacities for monitoring and control of coffee rust

Virtual coffee course with emphasis on phytosanitary in December 2018

- Molecular diagnostic protocols of rust races
- Simulations for the attention of emergencies of coffee pests



Central American Locust



Achievements: The ability to respond to the emergence of outbreaks is increased

- Progress in updating the action plan to address outbreaks in agricultural, forestry, urban and protected areas
- Formation of the Regional Commando for the attention of outbreaks



Canine Inspection Unit

Graduation and implementation of Canine Units in Panamá, Guatemala and Honduras, with the support of the Canine School of SENASICA, Mx



CLIMATE VARIABILITY AND AGRICULTURAL HEALTH PROGRAM



ORGANISMO INTERNACIONAL REGIONAL
DE SANIDAD AGROPECUARIA
65 años salvaguardando el patrimonio agropecuario
de nuestra región

Ingreso

CAPAS DE INFORMACION

ALERTAS

VIGILANCIA FITOSANITARIA

LANGOSTA

PRONÓSTICOS LOCALES 6KM

RIESGOS FITOSANITARIOS

RESOLUCIÓN 6 Km

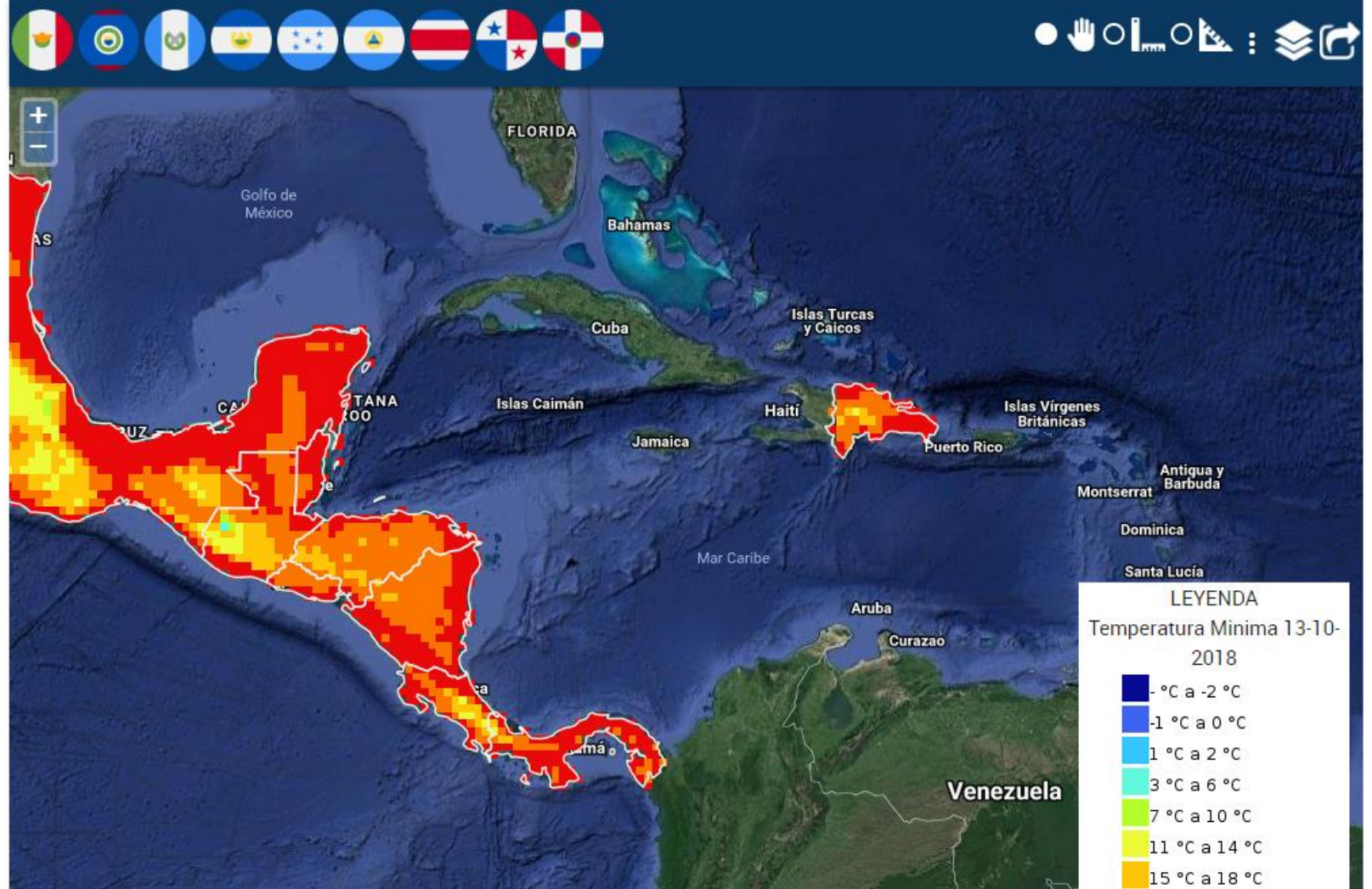
PERSPECTIVA CLIMÁTICA REGIÓN

OIRSA

RIESGOS FITOSANITARIOS

RESOLUCIÓN 22 Km

PRONOSTICOS REGIONALES





Thank You!

Efraín Medina Guerra
Executive Director
emedina@oirsa.org
(503) 2209-9200

