



## Agenda information sharing session with Key FAO Units and partners in emergency response

*Conducted as part of the POARS Steering Group In-Person meeting*

**Date:** Wednesday, 25 September 2024

**Venue:** EST-Reference Room, FAO Headquarters

**Zoom Link:** [Join Zoom Meeting](#)

**Meeting ID:** 926 6852 1412

**Passcode:** 64434908

Item No.	Time	Item	Presenter
1	09:00 - 09:10	Session introduction	Chair / IPPC Secretariat
2	09:10 - 09:45	Food Chain Crisis Operations and Coordination support to Plant Pest and Disease (PPD) Preparedness and Emergency Response Management + Q&A	Rosanne Marchesich, Senior Emergency and Rehabilitation Officer (OER)
3	09:45 - 10:20	Forest Health & Protection Team + Q&A	Shiroma Sathyapala Forestry Officer, (NFODD)
4	10:20 - 10:55	Locust Management and Early Warning Systems + Q&A	Alexandre Latchinsky, Senior Locust Expert (NSP)
<b>Break</b>	<b>10:55 - 11:10</b>	<b>Coffee Break</b>	
5	11:10 - 11:45	Inter-American Coordinating Group in Plant Health (GICSV) + Q&A	Hector Medina (SENASA, Argentina)
6	11:45 - 12:00	Session Discussion and wrap-up	Chair / IPPC Secretariat

Suggested presentation focus: We kindly ask participants to consider the following areas in their presentations:

1. **Support to Countries/Regions/Global Initiatives:** How your unit assists in pest alerts and emergency response.
2. **Threat Identification Mechanisms:** The processes your unit uses to detect and prioritize potential regional/global pest threats.
3. **Response Support Mechanisms:** Approaches your unit takes to secure support during pest emergencies.
4. **Collaborative Networks:** Networks or collaborative efforts that complement ongoing pest alerts and emergency response activities.
5. **Coordination Mechanisms:** Regional or global coordination mechanisms for effective pest alerts and responses.
6. **Prevention, Preparedness, and Response:** Ongoing or planned activities related to pest emergencies.



- 
7. **Opportunities for Collaboration:** Projects, tools, or frameworks where your unit could contribute to IPPC POARS objectives.