

Innovative Research and Tools to Prevent and Contain Fusarium TR4 Spread

Introduction to speakers









19th Session of the Commission on Phytosanitary Measures #Planthealth for food security, environmental protection and safe trade

Objectives of the side session

- Foster awareness and collaboration
- Showcase innovative tools and research
- Encourage adoption of public-private partnerships









19th Session of the Commission on Phytosanitary Measures #Planthealth for food security, environmental protection

and safe trade

Agenda

Description	Speakers
Opening	FAO Deputy Director General Beth
Lindate on EAO activities on Eusevium TD4 and shallonges with glabal accordination	Bechdol Sarah Brunel
Update on FAO activities on Fusarium TR4 and challenges with global coordination	IPPC Secretariat
Innovative capacity development tool: virtual 3D simulation room	Carlos Ramón Urías Morales
	OIRSA
Advances in the introduction and evaluation of <i>Musa</i> spp. materials to Colombia, and their resistance to Fusarium 1R4	Mónica Betancourt Vásque
	AGROSAVIA
Innovative research: Point-of-care molecular detection in the field, new control measures and resistant breeding	Chunyu Li
	Guangdong Academy of
	Agricultural Science
Role of public-private partnerships in management of Fusarium TR4 spread	George Kporye
	Golden Exotics Ltd
Update on innovation on Fusarium TR4 activities in Latin America and Caribbean region	Raixa Llauger
	FAO Mesoamerica
Simulation exercise in Kenya and response capacities strengthened through the Phytosanitary Capacity Evaluation	Florence Munguti
	NPPO of Kenya
Q & A session _	Preet Parmar
	IPPC Secretariat
Closing	Vincent Jean Martin
Closing	FAO Director Office of Innovation