

Food and Agriculture Organization of the United Nations



INSOP Food quality WG priority meeting

14 December 2023



Time (CET)	Thursday, 14 December 2023	
12:00-12:05	Opening	Ravi Naidu
		INSOP Chair
12:05-12:15	INSOP Food Quality WG priorities	David O'Connor
		INSOP WG leader
Activity No 1		
12:15-12:35	FAO's Food Systems division and its work on food	Keya Mukherjee
	safety while addressing risks associated with pollution	FAO ESF
12:35-13:00	Open discussion	
Activity No 2		
13:00-13:15	 World Banana Forum project and soil contaminants of concern 	Matheus Lima
		FAO EST (TBC)
13:15-13:35	2. Soil Doctors Programme and development of farmer-to-farmer training on soil pollution	Carolina Olivera Sanchez
		FAO GSP
13:35-13:55	Open discussion	
13:55-14:00	Conclusion	Deyi Hou
		INSOP Vice-Chair

Moderated by: David O'Connor

Sergejus Ustinov



The Global Soil Partnership (GSP) is a globally recognized mechanism established in 2012. Our mission is to position soils in the Global Agenda through collective action. Our key objectives are to promote Sustainable Soil Management (SSM) and improve soil governance to guarantee healthy and productive soils, and support the provision of essential ecosystem services towards food security and improved nutrition, climate change adaptation and mitigation, and sustainable development.

Land and Water division - Natural Resources and Sustainable Production GSP-secretariat@fao.org www.fao.org/global-soil-partnership

Food and Agriculture Organization of the United Nations Rome, Italy



The International Network on Soil Pollution (INSOP) has the overall aim of stopping soil pollution and achieving the global goal of zero pollution. To this end, INSOP works to improve knowledge on the full cycle of soil pollution, from assessment to remediation, as well as on the effect on environmental and human health and the provision of soil ecosystem functions and services. INSOP also aims to strengthen technical capacities and legislative frameworks for the prevention of soil pollution and promotes the exchange of experiences and technologies for the sustainable management and remediation of polluted soils.