



## First meeting of the International Network on Salt-Affected Soils (INSAS)

14 April 2021 13:30 - 15:30 CEST

15 April 2021 13:30 - 15:30 CEST



Further information on how to join the virtual meeting of INSAS will be sent to the registered members of INSAS. To join the Network on Salt-Affected Soils and to participate in its activity, please register using <a href="mailto:this.link">this link</a> or send the <a href="mailto:registration form">registration form</a> to <a href="mailto:Maria.Konyushkova@fao.org">Maria.Konyushkova@fao.org</a>.

Wednesday 14 April 2021		
13:30 – 13:40	Opening Ismahane Elouafi, Chief Scientist, FAO	
FAO Global Soil Partnership tools and activity on salt-affected soils		
13:40 – 14:30	Introduction to the GSP  Natalia Rodriguez, GSP Secretariat	
	Global soil salinity map and Global report on salt-affected soils  Christian Omuto, GSP Secretariat	
	Soil Doctors program and its materials on salt-affected soils  Carolina Olivera Sanchez, GSP Secretariat & Zhanyl Bozayeva, FAO-KZ	
	The Global Soil Laboratory Network (GLOSOLAN) Standard Operating Procedures (SOPs) for saline soil analysis	
	Nopmanee Suvannang, GLOSOLAN Chair	
	Global symposium on salt-affected soils (GSSAS2021)  Maria Konyushkova, GSP Secretariat	
	World Soil Day 2021  Isabelle Verbeke, GSP Secretariat	
Introduction to INSAS		
14:30 – 14:50	Introduction to INSAS  Maria Konyushkova, GSP Secretariat  Introduction to INSAS  INSAS webpage  Membership  Terms of Reference for Chair and Vice-Chair	
Setting the scene - the main areas of work with salt-affected soils		
14:50 – 15:30	Mapping and assessing salt affected soils: the challenges and opportunities as experienced for the Latin American and the Caribbean region  Mario Guevara Santamaria, National Autonomous University of Mexico	
	Salt-affected soils management: Soil salinity management plan of the United  Arab Emirates  Bayan Mahmoud Athampeh, LIAE Environmental Agency Aby Dhahi	
	Soil&Crops: The Salt Doctors - Improving crop yield under saline conditions  Arjen de Vos, The Salt Doctors director	
	Soil&Water: The WASAG working group on Saline Agriculture - Partners at work for resilient agriculture and food security	
	Jean Boroto, coordinator of WASAG	

Moderator: Mr. Ronald Vargas, GSP Secretariat

Thursday 15 April 2021		
Setting the scene - the main areas of work with salt-affected soils (cont'd)		
13:30 – 14:20	Biosaline agriculture: lessons learned from agricultural R&D projects in salt-affected areas  Ahmed H. Elnaggar, International Center for Biosaline Agriculture	
	The integrated approach to soil salinity management in Central Asia and Turkey (CACILM-2 GEF project)  Makhmud Shaumarov, regional project coordinator, FAO-KZ	
	Effects of grey water use on salinity and sodicity: case study from Belgium	
	Wim Cornelis, Gent University - UNESCO Chair on Eremology  Modelling solute transport in salt-affected soils: case studies from Iran  Meisam Rezaei, Soil and Water Research Institute of Iran	
	The impact of sea level rise on soil salinization in Northern Europe and the potential of saline agriculture as an adaptation measure  Katarzyna Negacz, IVM Vrije Universiteit Amsterdam	
INSAS work plan and governance		
14:20 – 15:30	<ul> <li>Work plan of INSAS including thematic areas</li> <li>Interactive discussion</li> <li>Election of Chair and Vice-chair</li> <li>Voting and adoption of the work plan of INSAS</li> </ul>	
15:30	Closure of the meeting	

Moderator: Maria Konyushkova, GSP Secretariat