





Bringing soil laboratories to the forefront

Soil: if you cannot measure it, you cannot manage it

10th November 2022, 12:00 GMT+1 Agenda

12:00 - 12:15	Opening remarks:
	Mr. Lifeng Li, Director of the Land and Water Division, FAO Ms. Miriam Ostinelli, GLOSOLAN Chair, Argentina
12:15 - 12:20	VIDEO Five successful years of bringing soil laboratories to the forefront
12:20 - 13:00	Panel discussion: role of soil laboratories in generating soil data
13:00 - 13:05	VIDEO Investing in soil laboratories, a decision for change!
13:05 - 13:15	The cross-cutting impact of the Global Soil Laboratory Network (GLOSOLAN)
	Ms. Natalia Rodriguez, FAO
13:15 - 13:20	Closing remarks
	Mr Elh Moudi Moustapha Abdourahaman, GLOSOLAN Vice-Chair, Nigel
13:20 - 13:30	VIDEO Congratulating video from partners



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.



Global Soil Laboratory Network (GLOSOLAN) aims to harmonize soil analysis methods so that soil data is comparable and interpretable across soil laboratories in a country, between countries and regions, and globally.

SOIL IF YOU CANNOT MEASURE IT, YOU CANNOT MANAGE IT

