

Sustainable soil and fertilizer management for Africa: a case study from Uganda







Sustainable soil and fertilizer management for Africa: a case study from Uganda

Jointly organized by the FAO and the Ministry of Agriculture Animal Industry and Fisheries of Uganda (MAAIF)

13:00-13:10

√ Opening remarks

Ms Priya Gujadhur, Deputy FAO Representative in Uganda, FAO

Mr Yahui Zhang, Senior Coordinator, South-South and Triangular Cooperation Division, FAO

13:10–13:25 | Sustainable soil and fertilizer management in Africa (Fertilizer Code)

Ms Vinisa Saynes Santillán, Global Soil Partnership, FAO

13:25–13:40 | Soil testing related soil fertility in Africa (GLOSOLAN)

Ms Lesego Mooketsi-Selepe, Chair of the African Soil Laboratory Network (AFRILAB)

Break

13:50-14:05 | Outcomes of the SSC Uganda project

Ms Janet Nabwami, Global Soil Partnership, FAO

14:05-14:20 | Status of soils in Uganda: Interventions, challenges, and limitations

Mr Fred Kabango, Assistant Commissioner, Soil and Water Conservation, MAAIF

14:20–14:55 | Open discussion with audience

14:55-15:00 | Closure remark

Mr Martin Ameu, Programme Associate, FAO Representation to Uganda, FAO

Moderator: Mr Yuxin Tong, FAO GSP



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

Jointly organized by FAO and the Ministry of Agriculture Animal Industry and Fisheries of Uganda



Thanks to the financial support of

