2020-07-24 - FAO webinar "Monitoring Systems and Tools for Healthy Soils"

From: <akiko_nagano720@maff.go.jp> Sent: Monday, July 20, 2020 7:39 AM

To: Korner, Jana (Alliance Bioversity-CIAT) < J.Korner@cgiar.org>; Dinesh, Dhanush (CCAFS - Alliance Bioversity-CIAT) < d.dinesh@cgiar.org>; Damen,

Beau (FAORAP) <Beau.Damen@fao.org>; Dada Bacudo <dada.bacudo@gmail.com>

Cc: <shoko_tatara820@maff.go.jp>

Subject: FW: Save the date | FAO webinar "Monitoring Systems and Tools for Healthy Soils" | 24 July 2020 at 13:00-14:30

Colleagues,

Please check in if your time allows this Friday! 13:00- in Rome time.

Dada, I saw your name on the previous Koronivia ZOOM webinar by GACSA, but there was some trouble with the link and I could not connect! I hope the webinar went well, and I will be sure to watch the recording later. Martial said there were "lessons learnt" from that one.

Akiko

From: Koronivia-JWA «Koronivia-JWA@fao.org»

Sent: Thursday, July 16, 2020 6:31 PM

Subject: Save the date | FAO webinar "Monitoring Systems and Tools for Healthy Soils" | 24 July 2020 at 13:00-14:30

URLURL

The Food and Agriculture Organization of the United Nations (FAO) is pleased to invite you to a webinar series "Research for Agricultural Solutions to Address Climate Change", to discuss technical issues identified during the in-session workshops of the Koronivia Joint Work on Agriculture decision.

The first webinar will present and discuss monitoring systems and tools for healthier soils, with the objective to:

- Share the latest technical development for measuring and monitoring soil heath, soil organic carbon and soil fertility;
- · Recognize the market opportunities made possible by quantification and monitoring systems for soil heath, soil carbon and soil fertility; and
- Identify areas where further research is necessary to enable farmers, especially in developing countries, to implement solutions for measuring and monitoring soil heath, soil carbon and soil fertility in accordance to national circumstances.

REGISTER FOR THE WEBINAR HERE!

Agenda:

Moderated by Mr Eduardo Mansur, Director of Land and Water Division, FAO

13:00-13:05 | Welcoming remarks

§ Ms Akiko Nagano, Deputy Director for Climate Change Negotiations, Environment Policy Office, Ministry of Agriculture, Forestry and Fisheries (MAFF), Japan

13:05-14:00 | Sharing Experience

- § Soil Organic Carbon Mapping in Indonesia. Dr Yiyi Sulaeman, Indonesian Center for Agricultural Land Resource Research & Development, Agency for Agricultural Research & Development, Ministry of Agriculture
- § COMET Farm Voluntary Carbon Reporting Tool. Dr Adam Chambers, Natural Resources Conservation Service, USDA and Ms Amy Swan, Natural Resource Ecology Laboratory, Colorado State University
- § Unlocking the potential of soil organic carbon: RECSOIL. Mr Eduardo Mansur, Director of Land and Water Division, FAO
- § Naturellement Popcorn Project. Dr Eric Ceschia, INRAE

14:00-14:25 | Panel Discussion

- § Ms Mary Sakala, East and Southern Africa Farmers Forum and Rural Womens Assembly, Zambia
- § Prof. Rattan Lal, Distinguished University professor of Soil Science and Director of the Carbon Management and Sequestration Center, The Ohio State University, Ohio
 - Ms Masae Sumikoshi, Senior Researcher, Overseas Environmental Cooperation Center, Japan

14:25-14:30 | Closing Remarks

Mr Eduardo Mansur, Director of Land and Water Division, FAO