

AGENDA

Soil organic carbon monitoring in the Brussels-Capital, Flanders and Walloon Region (Belgium) and Luxembourg

Webinar
20 June 2023
13:00 - 17:00 CEST

Belgium and Luxemburg
Soil Laboratory Network



[**REGISTER**](#)

Soil organic carbon monitoring in the Brussels-Capital, Flanders and Walloon Region (Belgium) and Luxembourg

20 June 2023 h1:00 - 5:00 PM CEST GMT+2

(Virtual meeting - English session)

1:00 – 1:20 PM CEST | Opening, welcome remarks

Ms Marija Romić, chair EUROSOLAN

Ms Clémence Mariage, BESOLAN, Gembloux Agro-Bio Tech, EESP, University of Liège

Chair of the webinar : Mr Jeroen Meersmans, President of the Soil Science Society of Belgium, Gembloux Agro-Bio Tech, EESP, University of Liège

1:20 - 1:50 PM CEST | Item 1

Global Soil Partnership tools for carbon measurement, monitoring, reporting and verification

Ms Natalia Rodriguez Eugenio, Land and Water Officer, European Soil Partnership Coordinator, Food and Agriculture Organization of the United Nations (FAO)

Results of the GLOSOLAN global inter-laboratory comparison on soil organic carbon determination: how reliable are the European laboratories?

Mr Christian Hartmann, Institute of Ecology and Environmental Sciences (IEES) of Paris

1:50 - 2:30 PM CEST | Item 2

Monitoring of soil organic carbon in the Walloon Region

Ms Esther Goidts, Public Administration of Wallonia

Ms Clémence Mariage / Mr Gilles Colinet, Gembloux Agro-Bio Tech, EESP, University of Liège

Ms Caroline Chartin, Georges Lemaître Centre for Earth and Climate Research-Earth and Life Institute, Université Catholique de Louvain

2:30 - 3:10 PM CEST | Item 3

Monitoring of soil organic carbon in Luxembourg

Ms Simone Marx, Ministry of Agriculture, Viticulture and Rural Development, Administration of Technical Agricultural Services

Ms Caroline Chartin, Georges Lemaître Centre for Earth and Climate Research-Earth and Life Institute, Université Catholique de Louvain

3:10 - 3:25 PM CEST | Questions and answers

Mr Jeroen Meersmans and presenters

3:25 - 3:35 PM CEST | 10-minute break

3:35 - 4:15 PM CEST | Item 4

Monitoring of soil organic carbon in the Flemish Region

Ms Katrien Oorts, Government of Flanders, Department of Environment and Spatial Development

Ms Fien Amery, ILVO Plant Sciences Unit

4:15 - 4:35 PM CEST | Item 5

Monitoring of soil organic carbon in the Brussels-Capital Region

Mr Wannas Van Aken, Brussels Environment

4:35 - 4:50 PM CEST | Questions and answers

Mr Jeroen Meersmans and presenters

4:50 - 5:00 PM CEST | Wrap up and closure of the webinar

Mr Filippo Benedetti, Global Soil Partnership Secretariat

Mr Kristof Tirez, BESOLAN, Flemish reference laboratory for environmental monitoring, VITO

Registration link: <https://fao.zoom.us/meeting/register/tJcvde-vqjIqHdXP4WV8YmDCFz-ZQVVH4myU#/registration>

Upon registration, you will receive a confirmation email with link and passcode to join the meeting



GLOSOLAN

GLOBAL SOIL LABORATORY NETWORK

The Global Soil Laboratory Network (GLOSOLAN) was established in 2017 to build and strengthen the capacity of laboratories in soil analysis and to respond to the need for harmonizing soil analytical data. Harmonization of methods, units, data and information is critical to (1) provide reliable and comparable information between countries and projects; (2) allow the generation of new harmonized soil data sets; and (3) support evidence-based decision making for sustainable soil management.

Thanks to the support of the BESOLAN reference laboratories



LE GOUVERNEMENT
DU GRAND-DUCHÉ DE LUXEMBOURG
Ministère de 'Agriculture, de la Viticulture
et du Développement rural



bruxelles
environnement
leefmilieu
brussel
.brussels



LIÈGE université
Gembloux
Agro-Bio Tech



Thanks to the financial support of

Avec le soutien de
la



Wallonie



Wallonie
agriculture
SPW



SAMEN MAKEN WE
MORGEN MOOIER

OVAM



DEPARTEMENT
OMGEVING

VLAAMSE
LAND
MAATSCHAPPIJ



Vlaanderen
is open ruimte

