

A soil deal for Europe - mission possible in the Baltic Sea Region

LINO
Lithuanian RDI Liaison Office

2014-2020 Operational
Programme for the
European Union
Investments in Lithuania

NCP
Research Council of Lithuania

LAT.TECH
Latvian Office for Innovation & Technology in Brussels

European Union
European Regional
Development Fund

Mobilitas+

Estonian
Research Council

BR
The National Centre
for Research and Development

BSP
BUSINESS & SCIENCE
POLAND

Estonian, Latvian, Lithuanian RDI Liaison Offices, and NCBR Poland in Brussels in cooperation with countries National Contacts Points (NCPs) are pleased to invite you to the second webinar entitled “**A soil deal for Europe - mission possible in the Baltic Sea Region**”. The event will be held on **June 29th** and will focus on the engagement of citizens and business for the EU Soil Mission.

This time, the experts from the European Commission (EC) together with the Estonian, Latvian, Lithuanian and Polish start-ups and NGOs will showcase the opportunities under “Horizon Europe” funding programme and present best practices on how to contribute to the EU Mission “A Soil Deal for Europe” in the Baltic Sea region countries.

Date: 2022, June 29, 9:30 - 11:30 am CEST

Topic: The engagement of citizens and business for EU Soil Mission

Agenda:

09:30 – 09:35 Opening by Estonian, Latvian, Lithuanian RDI Liaison Offices, and NCBR Poland in Brussels

09:35 – 09:55 Arianna Pasa, Participatory Instruments in “A soil deal for Europe - mission possible in the Baltic Sea Region” EU Mission Implementation Plan, Directorate - General for Agriculture and Rural Development (DG AGRI), European Commission

09:55 – 10:15 Q&A

10:15 – 10:25 Michael Browne, Chief Executive Officer, CrowdHelix Opportunities in the Soil Mission

10:25 – 11:15 The Soil Deal Innovations in the Baltic Sea region countries:

- Soil Your Undies, Piibe Vaher, eAgronom, Estonia;
- Regenerative farming - benefits by nature, Adam Baucza, “Terra Nostra” Agricultural Development Foundation, Poland;
- Novel monitoring methods and soil management approaches for climate responsible agriculture, Rūta Abaja, Institute for Environmental Solutions, Latvia.
- Remediation of soil polluted with petroleum hydrocarbons in Phy2Climate project, Mantas Rubiežius, Biovala start-up, Lithuania.

11:15 – 11:25 Q&A

11:25 – 11:30 Concluding remarks