

A living lab for a sustainable transition to food production systems based on soil health and ecosystem services

Project	SOILDarity
Event Title	A living lab for a sustainable transition to food production systems based on soil health and ecosystem services
Location and date	Cours Saint Michel 30A, 1040 - Etterbeek, Brussels (BELGIUM) – 17 January 2023
Mode	Hybrid workshop – Awareness-raising event
Duration	About 3 hours

Agenda

Time	Activities
9:30 – 9:40	Gabriele Quattrocchi – Euknow project advisor - “Welcome and introduction to SOILDarity”
9:40 – 09:55	Cristina Cruz - Professor in Plant Biology at the Faculty of Sciences of the University of Lisbon - “The path from SOILDarity to soil related sustainable development and the need for a Living Lab in Alentejo”
09:55 – 10:10	Ana Maria Ventura - University of Lisbon - “A Living Lab in Alentejo: strengths, needs and the regional context.”
10:10 – 10:25	Marcos Nogueira – H2020-AURORAL coordinator – “Rural is Europe's new frontier. Healthy soil is the most critical dimension for making it sustainable. H2020-AURORAL tools enable the use of digital tools for supporting intelligent territorial management in rural areas.”
10:25 – 10:50	Note & Vote: How to engage the farming community and society?
10:50 – 11:00	Coffee Break
11:00 – 11:15	Giulia Campodonico – ENOLL – Soil Health Living Labs and what NATI00NS project will do to support them
11:15 – 11:30	Manlio Bacco , PhD - Institute of Information Science and Technologies (ISTI), National Research Council (CNR) - "Living Labs in the H2020 DESIRA project"
11:30 – 11:45	Didier Stilmant , head of the ‘Sustainability, systems and perspectives’ department at CRA-W - “Lighthouse farms and living labs to explore wicked problem, an example”
11:45 – 12:00	Leigh Ann Winowiecki , PhD - Global Research Lead for Soil and Land Health at Center for International Forestry Research (CIFOR) and World Agroforestry (ICRAF)- “Advances in monitoring and tracking soil health and building coalitions to scale soil health globally”
12:00 – 12:20	Note & Vote: How to make Living Labs economically sustainable when public funds end?



12:20 – 12:35	Tayfun Bahsi – 17 Sustainable Services - “The importance of financial security and peer-to-peer learning and how it can be linked with business cases which can support “living labs” approach”
12:35 – 12:45	Giuseppe Saija – EUKNOW Director – “Mission soil, an overview of the next round of calls for proposals”



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952051

