

SOIL HEALTH NOW!

INTERNATIONAL CONFERENCE AND CONSORTIUM MEETING



Science, technology and business intelligence for measuring, monitoring and increasing soil health

FULL PROGRAMME

8, 9 AND 10 APRIL 2025

WAGENINGEN INTERNATIONAL CONGRESS CENTRE - WICC

WAGENINGEN, THE NETHERLANDS

LAWICKSE ALLEE 9, 6701 AN WAGENINGEN



The AI4SoilHealth project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101086179

SOIL HEALTH NOW!

8 - 10 of April, 2025
Wageningen, The Netherlands

TOPICS

This conference focuses on the urgent need for common soil health indicators, technology, and standards. This event aims to connect EU Agencies and Programs, researchers, farmer associations, technology leaders, and business intelligence/entrepreneurs to develop tools, protocols, standards, and datasets for measuring, monitoring, and increasing soil health across the European continent. Please note that this is the first version of the programme, and the agenda will be updated in the next weeks.

Specific topics of interest include:

- Soil health indicators
- Pan-EU soil health assessment
- In-situ measurement of soil health
- Soil organic carbon
- Soil-climate-agriculture
- Technology demonstrations
- Soil biology
- Earth Observation data for monitoring soil health
- Soil spectroscopy
- eDNA and similar topics

POSTER SESSIONS

Explore the latest advancements in soil health at our poster session. Featuring a diverse range of topics, this session showcases research on soil health indicators, monitoring techniques, and innovative technologies.

From Earth observation to soil spectroscopy and AI, discover how cutting-edge approaches are being used to assess and improve soil health across Europe. Engage with researchers and learn about projects focused on everything from carbon sequestration to soil biodiversity and more.

DISCUSSION PANELS

The Soil Health Now! Conference will feature three expert discussion panels focusing on key challenges and opportunities in the field of soil health. These interactive sessions will bring together diverse perspectives to foster dialogue and collaboration:

- Day 1 - The Soil Data Revolution: How Earth Observation, Spectroscopy, and AI are Changing Soil Use Forever
- Day 2 - Europe's Innovation Paradox: How Can We Turn Soil Health Research into Thriving Businesses?
- Day 3 - The Next Generation of Soil Tech: Affordable, Accessible, and Farmer-Focused

Moderators will guide the conversation, encourage audience participation, and help synthesize key takeaways from each panel.

SOIL HEALTH NOW!

8 - 10 of April, 205
Wageningen, The Netherlands

Day 1 - April 8, Tuesday

DRAFT

HUGOTECH



EXPERT ROOM 7

EXPERT ROOM 11

08:00 - 09:00		Registrations
09:00 - 09:30		Welcome Plenary (HUGotech)
09:30 - 10:00	Keynote: To be Confirmed by Nils Broothaerts	
10:00 - 10:30	Keynote: "Machine learning for soil health - Is the horizon the limit? Flaws, potentials and future challenges." by Madlene Nussbaum	
10:30 - 11:00	Keynote: "Monitoring, reporting and verification of soil health - what can we learn from the soil carbon experience" by Pete Smith (Online)	
11:00 - 11:30		Coffee Break (Ground floor)
11:30 - 12:00	Keynote: To be Confirmed by Tobias Bendel	
12:00 - 12:30	Discussion Panel: The Soil Data Revolution: How Earth Observation, Spectroscopy, and AI are Changing Soil Use Forever	
13:30 - 14:00		Lunch (W-Invite, Ground floor)
14:00 - 14:15	Oral Talk: "Advancing circular agriculture: The Waste4Soil Project for sustainable fertilizer development from food processing residues" by Vera Proskynitopoulou	Oral Talk: "Expanding access to soil data: SoilHive strategy to promote global collaboration" by Ester Miglio
14:15 - 14:30	Oral Talk: "Using evidence chains to predict nature's contributions to people (NCPs) under conventional and organic farming systems across Europe" by Els Driedit	Oral Talk: "The quality paradigm and selecting soil indicators" by David Robinson
14:30 - 14:45	Oral Talk: "Developing Robust MRV Systems for Carbon Farming: Insights from the MARVIC and Credible Projects" by H. Xu	Oral Talk: "Probability based stratified sampling for both mapping and estimating the population parameters of the soil health indicators at field scale" by Jasmin Fetzer
14:45 - 15:00	Oral Talk: "Spatiotemporal prediction of soil organic carbon density for Europe (2000–2022) in 3D+T and its uncertainty" by Xuemeng Tian	Oral Talk: "Exploring key VNIR-SWIR bands for predicting nickel in an urban soil using eXML" by Mahsa Nakhostinrouhi
15:00 - 15:15	Oral Talk: "Mapping Soil Issues in Southwest Europe for Sustainable Land Management Solutions" by Ana Romero Freire	Oral Talk: "Monitoring Soil Resilience: A Combined STL and Autoencoder Approach to Dynamic SWRC Prediction" by Nedal Aqel
15:15 - 15:30	Oral Talk: "Pan-European mapping of ponding time as soil health indicator for absence of compaction and structure formation" by Peter Lehmann, Annett Wanja	Oral Talk: "Soil health monitoring of non-agricultural areas – gaps identification" by Agnieszka Klimkowicz-Pawlas
15:30 - 16:00		Coffee Break (Ground floor)
16:00 - 16:15	Oral Talk: "Soils4Africa: a continent-wide soil information system for monitoring and assessment of soil health in Africa" by Bas Kempen	Workshop: "Soil spectroscopy as a near real time tool to monitor soil health indicators" by Tomislav Hengl
16:15 - 16:30	Oral Talk: "Comparison of SOC trends from national soil monitoring networks and soil carbon maps" by Laura Sofie Harbo	Demo Session: "A cutting-edge molecular tracking technology for microbial-based products used in agriculture" by Loredana Canfora, Eligio Malusà
16:30 - 16:45	Oral Talk: "In-situ soil health indicators beyond physico-chemical properties" by Lur Epelde	Demo Session: Agrocates: Advancing In-Situ Soil Health Assessment and Sustainable Land Management through Soil Spectroscopy by Matteo Poggio
16:45 - 17:00	Oral Talk: "Enhancing Nutrient Efficiency: Adsorption and Release Kinetics of Vineyard Prunings Biochar" by Olena Dorosh	Demo Session: Slakes: a free smartphone application for measuring soil aggregate stability" by Jason Ackerson
17:00 - 17:30	Poster Session (W-Invite, Ground floor)	Internal Meetings
17:30 - 18:00		Internal Meetings
17:30 - 19:30		Happy Hour - Drinks and Bites (W-Invite, Ground floor)

SOIL HEALTH NOW!

8 - 10 of April, 2025
Wageningen, The Netherlands

Day 2- April 9, Wednesday

DRAFT

HUGOTECH



EXPERT ROOM 7

EXPERT ROOM 11

08:00 - 09:00

Registrations

09:00 - 09:30

Welcome Plenary (W-Invite, Ground floor)

09:30 - 10:00

Keynote: "Creating a business case for soil health in food and ag value chains" by Anne-Sophie Leroy

10:00 - 10:30

Keynote: To be Confirmed by Anouk Schoors

10:30 - 11:00

Keynote: "Soil improvement meets social innovation" by Geert van der Veer

11:00 - 11:30

Coffee Break (Ground floor)

11:30 - 12:00

Keynote: "What lies beneath: using biodiversity to understand and measure soil health" by Kat Bruce

12:00 - 13:00

Discussion Panel: Europe's Innovation Paradox: How Can We Turn Soil Health Research into Thriving Businesses?

13:00 - 14:00

Lunch (W-Invite, Ground floor)

14:00 - 14:15

Oral Talk: "Soil water repellency in natural and semi-natural habitats is influenced by carbon and prokaryotic communities" by Anne-Cathrine Storgaard Danielsen

14:15 - 14:30

Oral Talk: "Potential soil biodiversity indicators for soil health assessment" by Lucas Gomes

Oral Talk: "Benchmarking soil organic carbon (SOC) concentration provides more robust soil health assessment than the SOC/clay ratio at European scale" by Chris Feeney

14:30 - 14:45

Oral Talk: "How to use microbial data as soil health indicators – experiences from Denmark" by Sebastian Gutierrez

Workshop: "Automated Machine Learning for soil data: EO-soilmapper" by Xuemeng Tian

Oral Talk: "Symbiotic microorganisms as a tool for recovering soil health in heavily polluted sites" by Mario Paniagua-López

14:45 - 15:00

Oral Talk: "Fertilize to feed the crop or build soil health?" by Anne Hoek van Dijke

Oral Talk: "Influence of cover crops on the enzymatic activity of vineyards in a semi-arid climate (SANCHOSTHIRST project)" by Juan Pedro Martín Sanz

15:00 - 15:15

Oral Talk: "Bridging the Gap: A Multilevel Approach to Soil Health Assessment across Various Land Uses" by Niklas Schmücker

Oral Talk: "Soil monitoring: standardised protocols for the assessment of biodiversity and ecosystem services [Soil Health and Restoration Evaluation; SHARE protocols]" by Giles Ross -

15:15 - 15:30

Oral Talk: "High resolution soil quality products for Europe" by Laura Poggio

Oral Talk: "Soil-X-Change: Fostering cross-border knowledge exchange and co-creation on sustainable soil and farm management" by Barbara Pápai

15:30 - 16:00

Coffee Break (Ground floor)

16:00 - 16:15

Oral Talk: "A commercial-scale embodiment of in situ VisNIR reflectance spectroscopy for commercial-scale soil C MRV: The Yard Stick promise made real" by Jason Ackerson

Oral Talk: "Promising Preliminary Spectral prediction of Soil health Indicators in the Soils4Africa Project" by Nondumiso Zanele Sosibo

Workshop: "Accessing and using Soil Health Data Cube" by Yu-Feng Ho

Workshop: "Soil spectroscopy as a near real time tool to monitor soil health indicators" by Tomislav Hengl

16:15 - 16:30

Oral Talk: "A Physics-Based Spectroscopic Approach for Rapid Estimation of Soil Properties Essential to Soil Health: Particle Size Distribution and Water Retention Curves" by Sarem Norouzi

16:45 - 17:00

Oral Talk: "Tracing the Roots of Land Degradation: EO-Based Identification of Climate and Anthropogenic Drivers" by Mustafa Serkan Isik

17:00 - 17:30

Poster Session

Internal Meetings

Internal Meetings

17:30 - 18:00

Dinner (W-Invite, Ground floor)

SOIL HEALTH NOW!

8 - 10 of April, 2025
Wageningen, The Netherlands

Day 3- April 10, Thursday

HUGO TECH



EXPERT ROOM 7

EXPERT ROOM 11

08:00 - 09:00	Registrations		
09:00 - 09:30	Welcome Plenary (<i>HUGOtech</i>)		
09:30 - 10:00	Keynote: "The mother of all solutions is the soil" by Maarten van Dam		
10:00 - 10:30	Keynote: "Monitoring Soil Health in the framework of the future EU soil directive: lessons learned and recommendations from the EJP SOIL" by Claire Chenu		
10:30 - 11:00	Keynote: "Farmer-Led Transformation: Regenerating Soils and Building a Resilient European Food System" by Fabio Volkmann		
11:00 - 11:30	Coffee Break (Ground floor)		
11:30 - 12:00	Keynote: "Soil Health monitoring from perspective of an entrepreneur" by Sonia Meller		
12:00 - 13:00	Discussion Panel: "The Next Generation of Soil Tech: Affordable, Accessible, and Farmer-Focused"		
13:00 - 14:00	Closing Remarks (<i>HUGOtech</i>)		
14:00 - 15:00	Lunch (<i>W-Invite, Ground Floor</i>)		
15:00- 19:00	Field Excursion to 't Gagel Farm Departure time from the conference venue is 15:15		

VIRTUAL ATTENDANCE INFORMATION

Virtual attendees will have access to the **HugoTECH room**, where all keynotes and selected oral talks will take place. Participation will be facilitated through a Zoom webinar format, allowing attendees to ask questions via Q&A format. These questions will be relayed to the speakers for live responses.

Please note that workshops and demo sessions will not be live-streamed, and virtual access is limited to the main conference room.

#SOILHEALTHNOW!

FIELD EXCURSION TO 'T GAGEL FARM

The field excursion to 't Gagel farm on the final day of the public Conference offers a unique opportunity to experience regenerative agriculture in practice. This community farm, located in Lochem, Netherlands, serves as a European model for regeneration, with a mission to facilitate life through agriculture. The farm is part of the Lenteland network, emphasizing the active role of the community surrounding the farm. Participants will have a chance to see firsthand how the farm operates as a community enterprise and a model of regenerative agriculture. The experience will provide a practical perspective on the theoretical concepts discussed during the Conference.

What to expect during the excursion:

Regenerative Agriculture Focus: The farm's core mission is to facilitate life through agriculture, focusing on ecological, social, and economic benefits. This approach results in vital, pesticide-free food, a thriving community, and healthy soil.

Community Involvement: 't Gagel is a community farm where the surrounding community plays an active role.

Individuals can become co-owners by purchasing certificates, investing in the farm, and supporting regenerative agriculture for future generations. This model ensures that farmland is available for future generations and supports the growth of other Lenteland farms in the Netherlands.

ERF Residency Program: The farm has an ERF (Eat, Reconnect, Farm) residency program, which brings together talented apprentice farmers, artists, and cooks to develop a new food culture. This program highlights the farm's role as a learning space.

Lenteland Farm: As a Lenteland farm, 't Gagel emphasizes community involvement, offering vegetable subscriptions and opportunities to become co-owners. The community aspect ensures both farmers and consumers are part of a regenerative future.

The field excursion to 't Gagel farm is designed to be an immersive and educational experience, highlighting the importance of community-driven, regenerative agricultural practices for the future of soil health. It provides a tangible link between the scientific and technological aspects of soil health and the practical application of these methods in a farm setting.



#SOILHEALTHNOW!



events@opengeohub.org



2025.ai4soilhealth.eu



(+31) 026-785 43 46



@OpenGeoHub Foundation



@opengeohub

SOIL HEALTH NOW!

8 - 10 of April, 2025
Wageningen, The Netherlands

SOIL DEAL FOR EUROPE PROJECTS



COMMERCIAL PARTNERS

Companies and business solutions that will feature in demo sessions.



#SOILHEALTHNOW!



events@opengeohub.org



2025.ai4soilhealth.eu



(+31) 026-785 43 46



@OpenGeoHub Foundation



@opengeohub