

## Issue N 10

December 2025



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## World Soil Day

Today, we celebrate [World Soil Day](#), an annual global event dedicated to raising awareness of the importance of healthy soils. This year's theme, **'Healthy soils for healthy cities'**, focuses on the role of urban soils and the challenges posed by soil sealing. It highlights how sustainable soil management can make cities greener, more resilient and better equipped to support biodiversity and food security.

Several Mission Soil-funded projects are working to advance these goals by tackling the specific challenges of urban soil health. For example, [SPADES](#) (Spatial Planning and Design with Soil) is helping to integrate soil health into urban and regional planning. Through [17 pilot sites](#) across Europe, the project co-creates and tests practical solutions for balancing urban growth with soil protection. Sustainable planning for the [Brebemi highway corridor in Lombardy](#), [soil-inclusive urban regeneration in Baia Mare](#) and [managing industrial legacies in Gothenburg](#) are some examples. Each pilot aims to ensure that soil is a central element of sustainable development in urban planning.

[EDAPHOS](#) (Advanced Mapping, Risk Assessment and Nature-based Depollution Methods are Combined to Accelerate the Recovery of Contaminated Soils and Ensure that Ecological Restoration Enters Mainstream Business) is taking a complementary approach by developing innovative methods for restoring contaminated soils in both urban and peri-urban areas. Its [seven case studies](#) across Europe, from France and Italy to Greece and Poland, combine advanced monitoring technologies and nature-based solutions to remediate polluted sites and reduce risks to health and the environment. Together, these activities are setting new standards for soil rehabilitation and sustainable land use.

Additionally, a newly funded Mission Soil project, [URSOILL](#) (Innovative Solutions for Sustainable Urban Soil Restoration through Living Labs), aims to establish a network of five Living Labs across EU cities where local stakeholders will co-create, test and implement innovative solutions for urban soil restoration. Each Lab will focus on improving soil health, enhancing ecosystem services and promoting sustainable land management through innovative technologies and nature-based solutions. Although still at an early stage, the project shows great potential in helping European cities restore urban soils and become more climate-resilient, sustainable and liveable. Read the spotlight interview below to learn more about the project.

The next Mission Soil Work Programme (2026–2027) to be published by mid-December this year will comprise a joint topic with the New European Bauhaus on reducing soil sealing through sustainable urban and territorial design.

Finally, together with the [Food and Agriculture Organization of the United Nations](#), the Mission Soil co-organised two contests – [Soil in 1 minute](#) and [Tiny soil detectives](#) – to inspire young people, educators and creative minds to explore and communicate the value of urban soils. The winners will be announced on 5 December during the official World Soil Day celebration. For more information about the contest, visit the [Global Soil Partnership website](#).

## Mission Update

This year's **European Mission Soil Week (EMSW) 2025** was focused on investments and business models for soil health, reflecting the urgency to mobilise public and private capital across land-use sectors. The event was organised by the Danish Ministry of Green Transition, Aarhus University and the European Commission's Directorate-General for Agriculture and Rural Development, under the auspices of the Danish Presidency of the Council of the EU.

The event brought together a diverse community of stakeholders to exchange knowledge, showcase project achievements and highlight collective action towards soil health. During the two days, over 300 in-person and 900 online attendees enjoyed a rich programme featuring 52 speakers and 23 sessions. The

agenda included inspiring keynote speeches, important updates on the Mission Soil progress, fruitful breakout sessions, insightful panel discussions and more.

One of the highlights from the event was the Mission Soil Project Trail, where onsite participants were split into groups and rotated between seven stands to learn more about the achievements of 15 Mission Soil-funded projects on circular economy solutions, carbon farming and measurement, biodiversity and ecosystem services, pollution remediation and restoration, soil data and indicators, and awareness and citizen engagement.



Another key development came with the recent adoption of the Soil Monitoring Law, the first-ever EU-wide regulatory framework for soil assessment and monitoring. This marks a historic step towards the long-term goal of achieving healthy soils across the EU by 2050. The new law will establish a harmonised framework for soil monitoring and improving the management of contaminated sites. The Commission will support Member States in facilitating access to impartial and independent scientific advice, while promoting awareness of and research and innovation on sustainable soil management and regenerative practices.

[Find out more about the Soil Monitoring Law.](#)



The Mission Soil 2025 calls have generated much interest, with 148 proposals submitted under the current Work Programme. With a total budget of €121 million across 13 calls, the 2025 programme aims to advance soil protection and restoration in Europe and beyond.

The recent single-stage and two-stage Mission Soil calls attracted strong interest from the research and innovation community. All proposals are now under expert evaluation by the Research Executive Agency. For the single-stage calls, applicants are expected to be informed of the outcome by January 2026. For the two-stage calls, those selected in the first step will be invited to submit full proposals by 18 February 2026 for the final evaluation round.

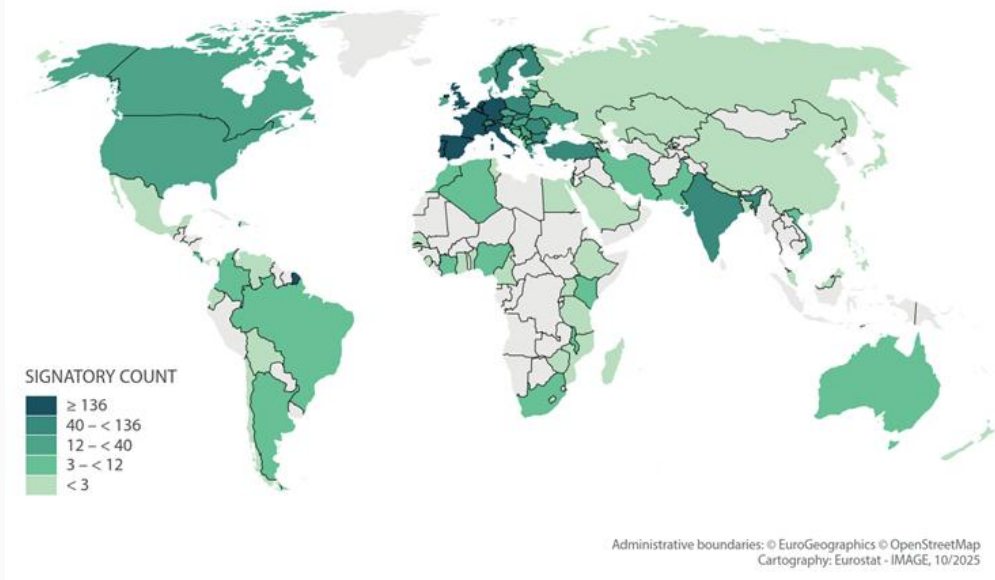


The Mission Soil continues to bring together regions, cities, research organisations, businesses and citizens in support of healthier and more resilient soils across Europe and beyond. The Mission Soil Manifesto has now gathered over 3 700 signatures worldwide, including over 700 from legal entities, [all publicly accessible here](#). To showcase this momentum, the newly-published factsheet – [Global Engagement with the Mission Soil Manifesto](#) – highlights the breadth of participation and the benefits of joining the global effort to protect and restore soil health.

Among the most recent signatories are the [Saxon State Office for Environment, Agriculture and Geology](#) (Germany), the [Regional Administration of Veneto](#) (Italy) and the [Olive Growers Cooperative Limited](#) – Malta’s first olive-specific cooperative.

In the map below, you can see how Mission Soil Manifesto signatories are spread around the world.

**Manifesto signatories by number of individuals and entities by country worldwide**



Click the 'more' button below to sign the Manifesto and join the Mission Soil community!

[more](#)

## Mission Highlights

### EMSW 2025 video highlights

Watch our post-event video and relive some of the most inspiring moments from the EMSW 2025. Experience key highlights from the sessions and immerse yourself in the energy of the event.

[more](#)

## Read the EMSW 2025 event summary

A new article on the Mission Soil website presents the main highlights and conclusions from the EMSW 2025. It captures key messages from discussions, good practices and innovation for healthy soils, as well as insights shared by projects, experts and policymakers.

[more](#)

## Episode 4 of the Mission Soil Podcast out now!

In this episode, host Dominic Smith shines a spotlight on Mission Soil Ambassadors, a diverse network of people working to give soil a stronger voice in their communities. Tune in to hear from conservation architect **Aleksandra Kapetanović** from Montenegro, Cypriot olive oil producer **Demetris Taliotis** and Polish soil advocate **Anna Danylczenko** discuss what inspired them to become Mission Soil Ambassadors, how they link soil health to culture, food and community, and the simple actions we can all take to protect this vital resource.

[more](#)

## Mission Soil cluster factsheets now available

Clusters are a key part of the Mission Soil, bringing together representatives from Mission Soil-funded projects and other key initiatives for collaboration. These efforts foster cooperation, maximise synergies and boost research impact. Projects actively participate in cluster activities, sharing results, exchanging knowledge and working together to advance the Mission Soil's objectives. Five clusters are currently ongoing, addressing data and knowledge management, soil indicators and monitoring, communication and stakeholder engagement, business models and investments and soil pollution and remediation.

To learn more about their work, explore the cluster factsheets by clicking the 'more' button.

[more](#)

## Project Spotlight

In this issue, we explore the Mission Soil project [URSOILL](#). Researchers Nargish Parvin and Tora Råberg share insights into how this project is planning to restore overlooked urban soils, highlighting their importance for resilient and sustainable cities.



*Senior Researcher Nargish Parvin (left) and Researcher Tora Råberg (right)*

### **Can you tell us about your background in soils?**

We are both scientists with expertise in agricultural crop production and soil science.

I'm **Nargish Parvin**, a Senior Researcher at RISE Research Institutes of Sweden, specialising in soil science and sustainable land management. My work centres on soil health, nutrient dynamics and the role of soils in resilient ecosystems. I aim to translate scientific insights into practical solutions that enhance fertility, biodiversity and carbon sequestration, while promoting climate-smart farming.

And I'm **Tora Råberg**, also a Researcher at RISE. My academic background is in horticulture, with research on nitrogen and carbon dynamics in soils. My interest in soil pollution began while working as an urban gardener in Malmö, where I saw firsthand the challenges of contaminated soils. Since then, I've focused on

developing nature-based solutions to mitigate pollution and climate impacts. I also serve on the board of Biokol Sverige, promoting biochar for improving soil health and structure.

We also co-lead the Swedish Living Lab within the Mission Soil project [iCOSHELLS](#) (Innovative Co-creation Soil Health Living Labs), focusing on agricultural soils.

### **Why are healthy urban soils important for cities?**

Soils are a prerequisite for urban vegetation and act as a buffer against the effects of climate change. Through evaporation, they help cool cities, while tree canopies provide shade. The leafy structure of vegetation lowers albedo, reducing the absorption of heat.

Plant beds, parks and semi-permeable paving capture precipitation and function as water storage, decreasing the risk of flooding. When managed correctly, soils can also serve as carbon sinks.

### **Can you tell us about the URSOILL project and its aims?**

Our project URSOILL focuses on restoring urban and peri-urban soils – a vital but often overlooked resource. The project co-creates solutions with municipalities, researchers, businesses and citizens to improve soil health in green spaces, construction areas and urban farms. It promotes nature-based solutions and practical monitoring tools to make soil health visible and actionable, showing that healthy soils underpin climate resilience, biodiversity and human well-being.

### **What do you enjoy most about working on your project?**

We value the project's multicultural and multisectoral nature, which brings together urban planners, construction experts, environmental authorities and residents. This diversity fosters innovation and helps us understand both shared and context-specific challenges. The collaboration generates ideas that can be replicated internationally, helping cities worldwide strengthen soil health and resilience.

## Project News

### SEACURE launches open call for associated regions

The Mission Soil project SEACURE (Innovative Solutions to Prevent, Reduce and Remediate Nutrient Pollution along the Land-River-Sea System in the Mediterranean Basin) has launched an open call to select seven Associated Regions to adopt and scale holistic strategies for preventing and reducing nutrient pollution in affected basins. Selected regions will receive funding and technical support to implement innovative approaches for managing nitrogen and phosphorus cycles, helping to address eutrophication and protect water and soil resources. Each region can receive up to €100 000 over 18 months.



[more](#)

### MARVIC survey on Carbon Farming policy coherence

The Mission Soil project MARVIC (Developing and Testing a Framework for the Design of Harmonized, Context-specific Monitoring, Reporting and Verification Systems for Soil Carbon and Greenhouse Gas Balances by Agricultural Activities) is inviting stakeholders to take part in a short, anonymous survey exploring how Carbon Farming schemes align with EU environmental objectives. The survey gathers views on policy trade-offs and financial mechanisms to support climate-



friendly farming. Open to policymakers, certification bodies, farmers, NGOs and citizens, the results will help shape fair and effective future policies.

[more](#)

### **SoilWise holds second annual meeting**

The annual meeting of the Mission Soil project SoilWise (An Open Access Knowledge and Data Repository to Safeguard Soils) marked a key milestone at the project's halfway point. Partners came together for an engaging and collaborative event, featuring hands-on workshops to improve processes, address challenges and prioritise future work on the SoilWise platform. The discussions focused on strengthening internal and external collaboration and alignment and building a community with the Mission Soil projects and other stakeholders, as SoilWise looks ahead to the integration with the European Soil Observatory (EUSO) and the next phase of the project's journey.



[more](#)

### **WHEATWATCHER unveils concept video on smarter farming**

The Horizon Europe project WHEATWATCHER (Safe Wheat Agriculture Towards Sustainable Health: Innovative Sensing Techniques, and Holistic Spectroscopy Traceability for Improved Soil, Plant Health and Safe Wheat Grain) is developing an integrated system of advanced soil and crop monitoring tools, designed to support sustainable wheat production and food safety across Europe. In its newly released concept video, the project presents how a combination of stationary, mobile and remote sensing platforms, together with AI-powered analysis and cloud-based tools, enables farmers to monitor soil and crop health in real-time. These insights are delivered through a user-friendly decision support system, helping optimise input use, reduce contamination risks and strengthen traceability along the grain value chain.

[more](#)



### **HuMUS Final Conference highlights participatory soil governance**

The Mission Soil project HuMUS (Healthy Municipal Soils) held its final conference at the European Committee of the Regions on 21 November in Brussels, bringing together policymakers, researchers, farmers, urban planners and civil society to discuss participatory governance for soil health. Participants explored how the HuMUS methodology can be scaled and replicated, addressing policy and funding bottlenecks and showcasing best practices from pilot sites across Europe.



[more](#)

### **SOB4ES releases video on soil biodiversity**

The Mission Soil project SOB4ES (Integrating Soil Biodiversity to Ecosystem Services: Testing Cost-effectiveness of Soil Biodiversity Indicators and the Provision of Soil Biodiversity-based Ecosystem Services to Build Better Land Management Solutions that Effectively Implement the EU Soil Strategy) has published a new video highlighting its work to reveal and protect the rich biodiversity beneath our feet. Based on one of the most extensive soil biodiversity studies ever conducted, the project uses advanced molecular sequencing and AI to understand how soil life changes across regions, land uses and seasons.



[more](#)

### **CREDIBLE publishes Carbon Farming Summit report**

The Mission Soil project CREDIBLE (Building Momentum and Trust to Achieve Credible Soil Carbon Farming in the EU) has released a report on the 2nd European Carbon Farming Summit, held in Dublin in March 2025. With more than 500 participants and 100 contributing organisations, the event delivered recommendations for policymakers, researchers and landowners to advance carbon farming practices across Europe.



[more](#)

### Soil-based business models for soil health

A session organised under the Soil Community Platform, co-led by the Mission Soil projects InBestSoil (Monetary Valuation of Soil Ecosystem Services and Creation of Initiatives to Invest in Soil Health: Setting a Framework for the Inclusion of Soil Health in Business and in the Policy Making Process) and BIOservicES (Linking Soil Biodiversity and Ecosystem Functions and Services in Different Land Uses: From the Identification of Drivers, Pressures and Climate Change Resilience to their Economic Valuation), brought together projects and stakeholders to explore how innovative business models can turn soil-health goals into scalable solutions. The discussion connected policy frameworks, conceptual approaches and practical experiences from Living Labs.



[more](#)

### MONALISA Café Talk on AI and soil restoration

The Mission Soil project MONALISA (Monitoring and Assessing Prevention and Restoration Solutions to Combat Desertification) hosted its second Café Talk, focusing on how artificial intelligence, machine learning and remote sensing can help combat land degradation and desertification. The session combined expert insights, partner highlights and open



exchanges to explore methods and practical challenges in scaling effective practices.

[more](#)

### **SOILL launches feedback survey for applicants**

The Mission Soil project SOILL-Startup (Startup of the SOILL Support Structure for Soil Living Labs) is collecting feedback from applicants to its Living Lab calls, focusing on experiences with two 2025 topics. This short anonymous survey will help improve support services for future applicants and strengthen the Mission's Living Lab ecosystem.



[more](#)

### **iCOSHELLs launches HIGHLIGHTS articles series**

The Mission-funded project iCOSHELLs has launched HIGHLIGHTS – a quarterly article series showcasing news, achievements and activities from its six Living Labs and partners. The first edition covers May–September 2025, with stories from across Europe. Readers can also discover tools such as the Catalogue of Soil Health Indicators.



[more](#)

## **How much can CAP Strategic Plans contribute to soil protection by 2027?**

An EU Common Agricultural Policy (CAP) Network study assesses the soil-protection potential of CAP Strategic Plans for 2023–2027 in 13 EU countries, estimating how supported farm practices can raise soil organic carbon and nitrogen stocks, improve water retention and curb erosion. The analysis points to strong contributions from eco-schemes and Good Agricultural and Environmental Conditions – notably minimum soil cover and crop rotation – with CAP interventions indicating a potential annual increase of 0.92% in soil organic carbon and 2.29% in nitrogen stocks. The findings align with the Mission Soil, strengthening evidence for targeted, soil-smart policy.

## **The World Food Prize Foundation hosts 2025 Borlaug Dialogue in Des Moines**

The 2025 Norman E. Borlaug International Dialogue, held on 21–23 October 2025 under the theme 'SOILutions for security', highlighted soils as the bedrock of global stability. Speakers ranged from smallholder farmers restoring their land, to scientists applying advanced soil analytics and innovators scaling regenerative practices. Its conversation-style, call-to-action format fostered interdisciplinary learning and new cross-sector partnerships. Rooted in Dr Borlaug's legacy and the mission of the World Food Prize Foundation, the conference catalysed collaborations and championed context-driven solutions that reflect local needs and global priorities – a clear signal to the Mission Soil community that lasting food, nutrition, water and energy security starts with healthy soils.


## Events

### **Past events**

#### **EEA Carbon Farming Conference: Earth observation for monitoring, reporting and verification of carbon removals 2025**

Jointly organised by the European Environment Agency and the European Space Agency, this conference examined the role of Earth observation in implementing the EU's regulations on land use, land-use change and forestry, and carbon



removals and carbon farming. It brought together experts from science, policy and industry to advance robust monitoring, reporting and verification systems for carbon removals and foster alignment between policy objectives and technical capacities.

 date	07/10/2025 - 10/10/2025
 venue	Copenhagen, Denmark

[more](#)

### 5th EUSO Stakeholders Forum – Soil challenges and solutions in the Mediterranean

Organised in collaboration with the Food and Agriculture Organization of the United Nations, the third part of the 5th EUSO Stakeholder Forum focused on challenges and solutions for soils in the Mediterranean region. The hybrid workshop offered participants the opportunity to explore recent research to better quantify soil degradation and discuss innovative approaches that support sustainability, resilience and adaptation to climate and landscape pressures.


 date	09/10/2025
 venue	Rome, Italy / online

[more](#)

### Next Bite 2025

Organised by EIT Food, the event gathered innovators, policymakers, investors and start-ups to drive forward the transformation of Europe's food systems. It spotlighted the latest policy developments, funding opportunities and disruptive trends in food innovation. Attendees had the chance to showcase their work,

build partnerships and engage in system-wide dialogue for a sustainable food future.

 date | 15/10/2025 - 16/10/2025

 venue | Brussels, Belgium

[more](#)

### **The Soil Re-Union: Science for Healthy Soils**

The conference promoted interdisciplinary collaboration and knowledge exchange on soil science, biodiversity and pollution. Featuring trending research topics, networking activities and interactive sessions, the event offered a platform to strengthen scientific cooperation in support of healthy soils across Europe and beyond.

 date | 20/10/2025 - 23/10/2025

 venue | Fruške Terme, Vrdnik, Serbia

[more](#)

### **ECOMONDO 2025**

ECOMONDO 2025 brought together experts, businesses and policymakers to discover the latest innovations driving the green and circular economy, from waste management and water conservation to soil restoration and agroecology. During the session 'States general for soil health – IV edition: Circular bioeconomy and opportunities for soil regeneration', attendees learnt about the latest developments from the Mission Soil.



date

04/11/2025 - 07/11/2025



venue

Rimini, Italy

[more](#)

### Shaping the Future of Soil Health Living Labs and Lighthouses in Europe

The Mission Soil project SOILL-Startup hosted a conference to connect EU-level expectations with on-the-ground evidence from the first and second waves of Mission Soil Living Labs. The event examined data needs, enabling policy frameworks, practical challenges, early impacts and pathways to long-term sustainability, turning lessons learnt into actionable recommendations for EU and national strategies under the Mission Soil.



date

03/12/2025



venue

Brussels, Belgium

[more](#)

### Future Events

#### Integrating Biodiversity and Nature-based Solutions in Business Decision Making

Are you an agrifood business wondering how to integrate biodiversity and nature-based solutions in your operations? Join us at this event, which brings together key actors across the agrifood value chain to discuss the challenges and opportunities of integrating nature-based solutions into business strategies. You will also learn about available tools knowledge, best practices and resources to support your business in integrating nature-based solutions.



date

10/12/2025



venue

Online

[more](#)

### 2025 Winter meeting Curiosoil Community of Practice

Are you passionate about soil education and innovation? Join us in the Curiosoil project's Community of Practice (CoP) and become a part of a collaborative network dedicated to advancing soil literacy across Europe. This event celebrates the collaboration dedicated to advancing soil literacy across Europe. Engage with experts, educators and enthusiasts who share your commitment to fostering a deeper understanding of soil health and sustainability. We will present the advances of Curiosoil work and engagement opportunities for CoP Members.



date

12/12/2025



venue

Online

[more](#)

### EU Agri-Food Days

Join leading voices from across Europe's agri-food sector for three days of discussion, collaboration and knowledge sharing. The event will bring together farmers, policymakers, researchers, civil society and industry representatives to explore the latest policy developments, challenges and opportunities shaping the EU's agri-food landscape. Participants will also discover innovative research projects, data tools and funding opportunities showcased in the dedicated exhibition.



date

15/12/2025 - 17/12/2025



venue

Brussels, Belgium

[more](#)

### Horizon Europe info days – EU Missions

Discover new funding opportunities supporting the EU Missions' goals in health, climate and the environment. This online info session will present the 2026 topics under the Horizon Europe Work Programme 2026–2027 for all five Missions, including the Mission Soil. Participants will learn how upcoming calls aim to deliver concrete solutions and accelerate progress towards a healthier, more sustainable future.



date

20/01/2026 - 21/01/2026



venue

Online

[more](#)

### Horizon Europe info days – Cluster 6 Food, Bioeconomy, Natural Resources, Agriculture and Environment

Discover the latest research and innovation funding opportunities in food, bioeconomy, natural resources, agriculture and the environment. This hybrid two-day programme will introduce the 2026 Work Programme topics, offering policy insights, practical guidance for preparing strong proposals and dedicated pitch sessions across all destinations.



date

22/01/2026 - 23/01/2026





venue

Brussels, Belgium / online

[more](#)

### 3rd Carbon Farming Summit



The registration for the 3rd European Carbon Farming Summit is now open! The summit will once again be organised by SAE Innova and Climate KIC (Knowledge and Innovation Community) as part of the CREDIBLE consortium. It will be co-hosted by EIT Food (as LILAS4SOILS coordinator) and supported by Non-agricultural Veneto and Veneto Agriculture.

	date	17/03/2026 - 19/03/2026
	venue	Padova Congress Centre, Italy

[more](#)

### SOILS for Europe Conference

The event will be co-organised by several Mission Soil projects and will cover sessions on all Mission objectives, including cross-cutting sessions, aiming to showcase the latest research being developed across Europe. While the event will allow for showcasing the innovations being produced by the various EU-funded projects, the conference will be open to all researchers and practitioners to bring together the best and the most innovative initiatives in the European space. This also includes a day dedicated to the Living Labs initiatives. Stay tuned for more information.

	date	07/09/2026 - 11/09/2026
	venue	Coimbra, Portugal

[more](#)

## Resources & Readings

- [Chapter Seven – Impact of soil erosion on soil organic carbon loss and its implications for carbon neutrality](#), **Jung-Hwan Yoon, Seok Soon Jung, Hyuck Soo Kim, Youngyun Park, Heejung Kim, Umakant Mishra, Sagar Gautam, Christine Alewell, Panos Panagos, M. B Kirkham, Pasquale Borrelli, Jae E. Yang**
- [Opportunities for optimizing phosphorus inputs in EU agricultural soils](#), **Elise Van Eynde, Gerard H. Ros, Felipe Yunta, Anna Muntwyler, Philippe Hinsinger, Arthur N. Fendrich & Panos Panagos**
- [Soil Erosion as a Driver of Eutrophication: An Analysis of European Lakes Using Sentinel-2 Satellite Data](#), **Surya Gupta, Simon Scheper, Pasquale Borrelli, Panos Panagos, Christine Alewell**
- [Warming could cause significant soil organic carbon loss around the southern Baltic Sea](#), **Yunfan Li, Panos Panagos, Felipe Yunta Mezquita & Chaosheng Zhang**
- [Dynamic assessment of rainfall erosivity in Europe: evaluation of EURADCLIM ground-radar data](#), **Francis Matthews, Pasquale Borrelli, Panos Panagos, and Nejc Bezak**
- [Patterns and thresholds for soil pH across Europe in relation to soil health and degradation](#), **Inma Lebron, Christopher J. Feeney, Sabine Reinsch, Nima Shokri, Mehdi H. Afshar, Steve Lofts, Rob Griffiths, David Fidler, Briony Jones, Panos Panagos, Kasia Sawicka, Aidan M. Keith, Fiona Seaton, David A. Robinson**

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