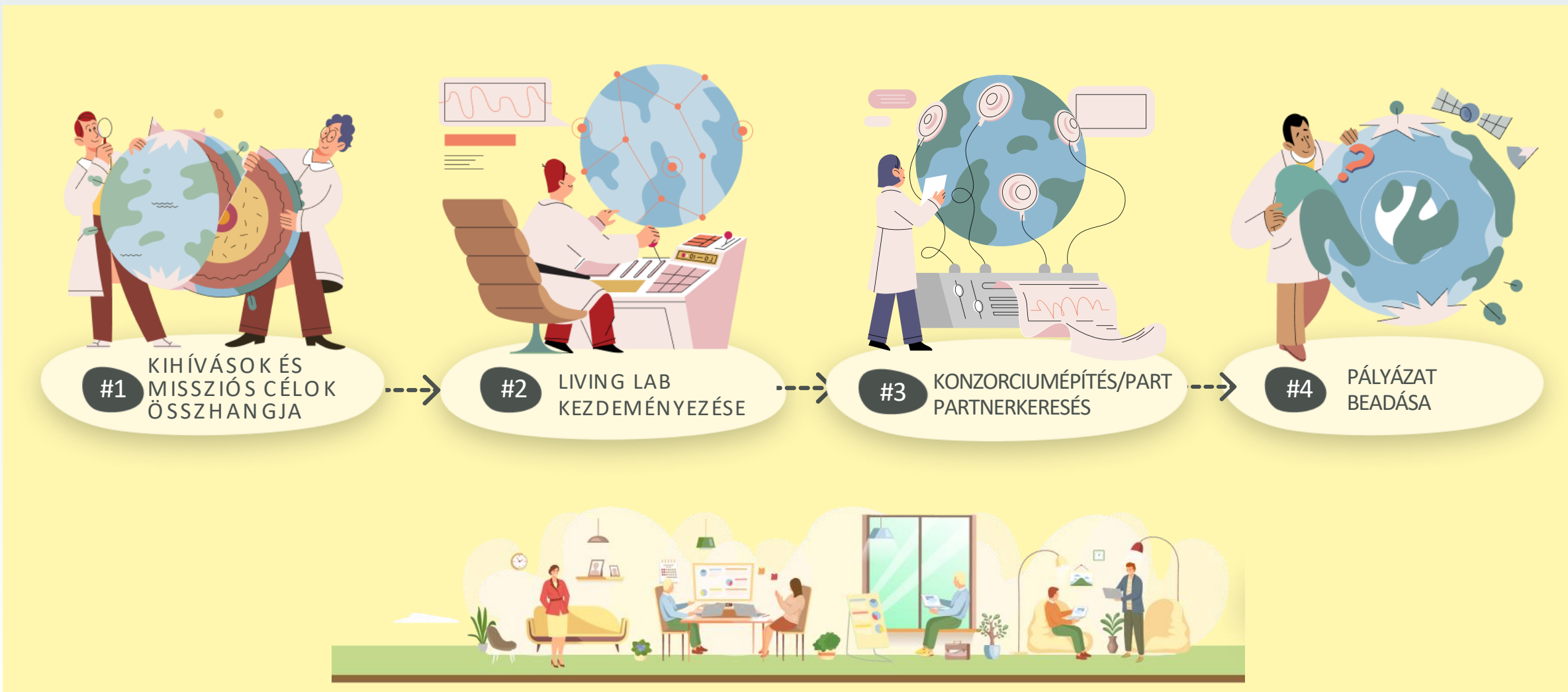


Projektszolgáltatások pályázóknak



- Egyetem
- Kutató intézet
- LL hálózat
- Uniós intézmény
- Tudásközvetítő szervezet
- Vállalkozások szövetsége
- Innovációs ügynökség
- Kommunikációs cég







Információs napok



Partnerkeresés támogatása



Tájékoztató anyagok



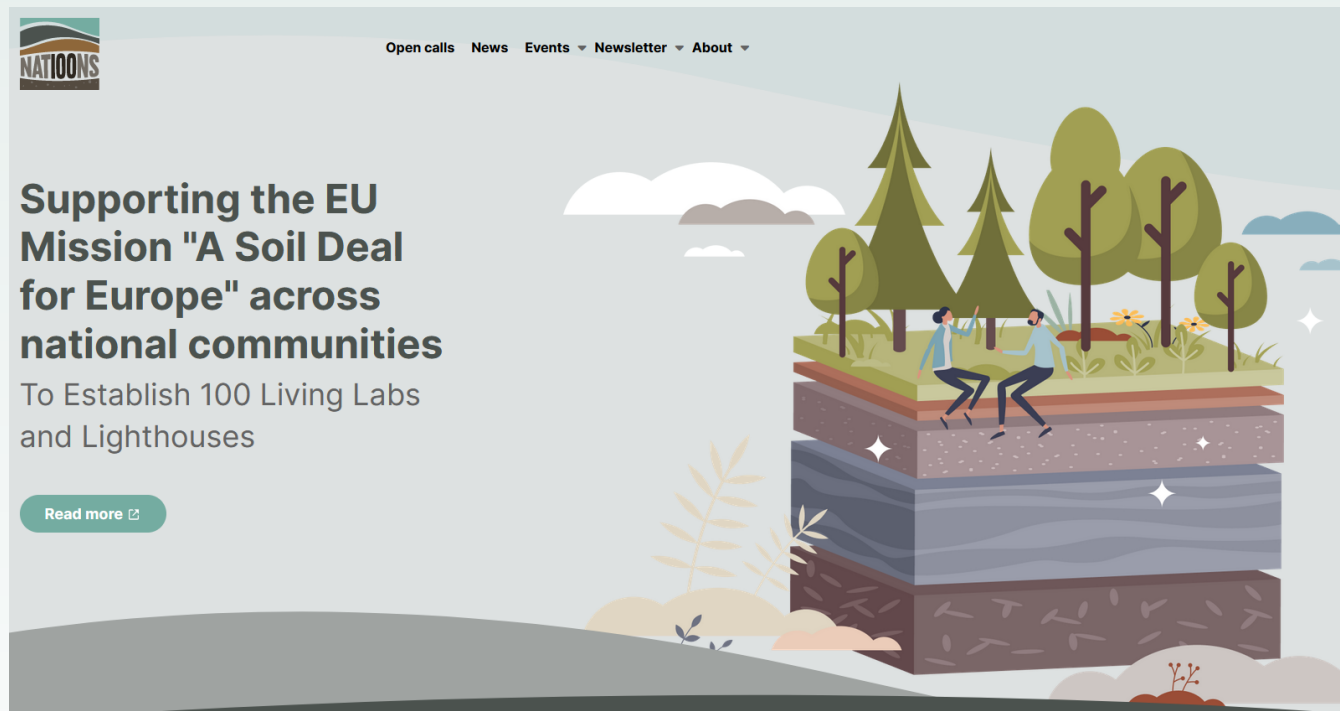
Helpdesk



Pályázati tanácsadás



Tematikus események és
webináriumok



HONLAP: <https://nati00ns.eu/>

2024. április 26.
10:00-14:40 (CEST)
Helyszín: Európa Pont, 1024 Budapest, Lövház u. 35.

NATIOONS - Talajmissziós információs Nap 2024

REGISZTRÁLJ MOST

Funded by the European Union

IDŐPONT	ORSZÁG
Április 30.	Egyesült Királyság
Május 7.	Izrael
Május 8.	Spanyolország
Május 13.	Olaszország
Május 14.	Hollandia
Május 15.	Portugália
Május 16.	Törökország
Május 16.	Luxemburg
Május 17.	Franciaország

<https://nati00ns.eu/events>

Matchmaking opportunities

13-03-2023 - 31-10-2024

Transnational matchmaking platform

Supporting the EU
Mission "A Soil Deal
for Europe" across
national communities

Establish your Living Lab & consortium



NATIOONS manages an online management event on B2Match, enabling international stakeholders to meet online for creating partnerships and establish Living Labs or Lighthouses in line with the EU Mission: A Soil Deal for Europe.

The long-term **online event will be accessible from March 2023 to October 2024** to offer applicants the opportunity to schedule online meetings with potential project partners for the creation of urban, agro, post-industrial or forestry Living Labs and Lighthouses under the calls for proposals HORIZON-MISS-2023-SOIL-01-08: Co-creating solutions for soil health in Living Labs and HORIZON-MISS-2023-SOIL-01-09: Carbon farming in Living Labs. The tool is open to representatives from the public sector, scientific communities, private companies and citizen associations based in the EU Member States and Associated Countries covered by the NATIOONS project.

Create your account on the b2match platform and get in contact with international stakeholders potentially interested in joining you in the creation of a soil health Living Lab or Lighthouse to apply for the Horizon Europe calls. An online matching event will be accessible throughout all the duration of the NATIOONS project to offer applicants the opportunity to meet potential project partners for the creation of urban, agro, post-industrial or forestry Living Labs and Lighthouses under the EU Soil Mission.

The tool is open to representatives from the public sector, scientific communities, private companies and citizen associations based on the EU Member States and Associated Countries represented in the NATIOONS project.

[Access the online event](#)

MIÉRT?

Konzorciumépítési lehetőség LL és LH témakörben

MIKOR?

A teljes projektidőszak alatt:
2023/03 – 2024/10

HOL?

MIT?

Bemutatózási lehetőség
Partnerkeresés: 645 regisztrált
Online találkozók szervezése

KIK?

Potenciális pályázók: közsféra,
tudományos közösség, vállalkozások stb.

[About](#)

[Open calls](#)

[News](#)

[Resources](#)

[Upcoming Events](#)

[Matchmaking](#)

[Helpdesk](#)

<https://nati00ns.eu/matchmaking-opportunities>



13 March 2023 - 31 October 2024

NATIOONS Soil Living Labs Online Matchmaking Event

HOL?

[Info](#) [How it works](#) [FAQ](#) [Contact](#)

Welcome to

NATIOONS Soil Living Labs Online Matchmaking Event

The Soil Living Labs Online Matchmaking Event is promoted under the project **NATIOONS** to enable international stakeholders to meet online for creating partnerships for the establishment of a Living Labs and Lighthouses in line with the **EU Mission: A Soil Deal for Europe**.

The long term online event will be accessible throughout the duration of the project NATIOONS to offer applicants the opportunity to **schedule online meetings** with potential project partners for the creation of urban, agro, post-industrial or forestry Living Labs and Lighthouses under the calls for proposals HORIZON-MISS-2023-SOIL-01-08: Co-creating solutions for soil health in Living Labs and HORIZON-MISS-2023-SOIL-01-09: Carbon farming in Living Labs.

[Register now](#)

Open until 31 October 2024

ORGANISED BY





Factsheet
Funding Opportunities
★★★★★



Factsheet
Agricultural Land Use
★★★★★



Factsheet
Forestry Land Use
★★★★★



Factsheet
Urban Land Use
★★★★★



Factsheet
(Post)Industrial Land Use
★★★★★

Who can be involved?

Living Lab
Multiple partners

Soil Health Living Labs
Soil Health Lighthouses

Collaboration between stakeholders...
Lighthouse: Living Lab Experimentation Site

What is a Soil Health Living Lab

Types of Living Labs: Agricultural, Forestry, (Post) Industrial, Urban

Criteria to identify: Living Labs

Aims

- Transmission, co-creation, formal testing
- Contribution to societal challenges
- Empowering and mobilising stakeholders
- Experimentation and innovation

Activities

- Co-creation, co-management & representation of innovative thinking
- Co-creation of a shared challenge
- Research on the impact of these innovative practices on ecosystems
- Experimentation and knowledge integration
- Experimentation in parallel Lighthouses

Participants

Public, Private, People, Partnership

Context

- Multiple partners/partnerships, no, some or mixed available
- Shared vision, common objectives, clear responsibilities/roles
- Shared responsibility for co-creation/management
- Openness, communication, observation

Engage in Soil Mission

Research and Innovation and other actions to support the implementation of mission A Soil Deal for Europe

Soil health (RI06) HORIZON-MISS-2023-SOIL-01-08: Co-creating solutions for soil health in Living Labs

Expected Outcomes:

- Living Labs across Europe are fully operational and have established mechanisms in place for the co-creation and sharing of solutions for soil health in rural and urban areas.
- Increased capacities for participatory, interdisciplinary and transdisciplinary R&I approaches, allowing for effective co-creation between research, practice, and policy to tackle soil health challenges.
- Practice-oriented knowledge and tools are more easily available to land managers and contribute to an increased level of sustainability in agricultural and forested landscapes.
- Strengthened collaboration between actors across territories and actors and increased consideration of effective solutions for soil health in regions where the selected Living Labs are operating.
- Policy-makers in the EU and Associated Countries are more aware of local needs with regard to soil health and can use this knowledge to design more effective policies.

Budget: 36 M€ (5M€ per project)

Three projects expected to be funded

Carbon farming (RI09) HORIZON-MISS-2023-SOIL-01-09: Carbon farming in Living Labs

Expected Outcomes:

- Increased carbon sequestration and protection of carbon in soils, living biomass and dead organic matter with environmental co-benefits safeguarded or enhanced, in different regions within the EU and Associated Countries where the selected Living Labs are operating.
- Increased capacities for participatory, interdisciplinary and transdisciplinary R&I approaches, allowing for effective co-creation between research, practice and policy to tackle carbon farming challenges.
- Practice-oriented knowledge and tools are more easily available to land managers and contribute to an increased level of sustainability in agricultural and forested landscapes.
- Strengthened collaboration between actors across territories and actors and increased consideration of effective solutions for carbon farming in regions where the selected Living Labs are operating.
- Policy-makers in the EU and Associated Countries are more aware of local needs with regard to carbon farming and can use this knowledge to design and implement more effective policies.

Budget: 12 M€

One project expected to be funded

Deadline for applications: 30 September 2023 - 17:00 Brussels time

- Single-stage submission via the Funding & Tenders Portal
- Research and Innovation Actions (RIA) funding for any actor
- Set up to 5 Living Labs (or more, as applicable to the local context) and a portfolio of 20 projects for each project in at least three different Member States and/or Associated Countries.

Soil Health Objectives & Particularities Agricultural Land Use

EU Mission 'A Soil Deal for Europe'

Life on Earth depends on healthy soils. Soils are not only the foundation of our food systems, they also provide clean water and habitats for biodiversity while contributing to climate resilience. Between 20 and 75% of EU soils are unhealthy, one centimetre of soil can take hundreds of years to form but can be lost in just a single meteorite or industrial incident.

European Commission: The European Commission launched the Mission 'A Soil Deal for Europe' in rural and urban areas to drive the transition to healthy soils by 2030.

The Mission will:

- Create knowledge and solutions for soil health.
- Advance the development of a harmonised framework for soil monitoring in Europe.
- Increase people's awareness of the vital importance of soils.
- Support the EU's ambition to lead on global commitments, notably the Sustainable Development Goals (SDGs), and contribute to the European Green Deal targets.

The 8 Mission Objectives:

- 1 Reduce desertification
- 2 Preserve soil organic carbon stocks
- 3 Stop soil sealing & increase re-use of urban soils
- 4 Reduce soil pollution and enhance restoration
- 5 Prevent erosion
- 6 Improve soil structure to enhance soil biodiversity
- 7 Reduce the EU global footprint on soils
- 8 Improve soil literacy in society

The Soil Health Living Labs are...

- User-centred, place-based and transdisciplinary research and innovation ecosystems, which involve land managers, scientists and other relevant partners in systemic research and co-design, testing, monitoring, and evaluation of solutions, to meet needs to improve the effectiveness for soil health and sustainable agriculture.

Agri-food and fisheries IMAC (learn more) in research, innovation in relation to climate, soil, farm, and management and socio-economic. IMAC are primary focus in the Mission objectives. IMAC are also encouraged to explore other areas of research and innovation that can contribute to the Mission objectives. IMAC are encouraged to explore other areas of research and innovation that can contribute to the Mission objectives. IMAC are encouraged to explore other areas of research and innovation that can contribute to the Mission objectives.

Join the community

We will publish contents and materials and host training sessions to support the submission of high-quality application forms for the EU Mission Soils Open Calls.

nati00ns.eu
@nati00ns
nati00ns
@nati00nsoil
NATI00NS

FACTSHEET
EU Soil Mission Living Labs and Lighthouses for Soil Health: Agricultural Land Use

Powered by the European Union

[About ▾](#)
[Open calls](#)
[News ▾](#)
[Resources ▾](#)
[Upcoming Events ▾](#)
[Matchmaking](#)
[Helpdesk](#)


Frequently Asked Questions

Here you will find answers to some of the most common questions regarding the application process. Whether you're a first-time applicant or a seasoned veteran, we're here to help you every step of the way. Read on to find helpful tips and guidance to ensure a successful application.



Support webform

You can use this webform to request specific support on issues related to the Mission, applications to the open call, establishment of soil health Living Labs and Lighthouses. Before submitting your request, please see if it was already addressed in our Frequently Asked Questions (FAQ).



Mentors

Contact points in Member States and Associated Countries who can encourage and enable you as a potential applicant to organise ideas around a specific soil health challenge at regional level, as well as advise you on how to go through the initial phases of establishing a Living Lab.





Mentorok

- **Prof. Dr. Bíró Borbála**, egyetemi tanár, a Talaj misszió tanácsadó testületének korábbi tagja (biro.borbala@gmail.com)
- **Szabó Teréz**, NIÜ szakértő (szabo.terez@niu.hu)





Élő laboratóriumok módszertana és pályázati felhívások

3 webinárium - 2023/06-07

- LL felállítása - alapok
- Üzleti és kormányzati LL élelciklus modellek
- Pályázati folyamat és kapcsolódó kérdések

Webináriumok – 2024/06

- Regionális aspektusok

Tematikus webináriumok

6 webinárium

- Egészséges városi és ipari talajok tömörödésének megállítása
- Női innovátorok a egészséges ételekért és talajért
- Ipar talajok az élő laboratóriumokban
- Intelligens specializációs stratégiák és a Talaj misszió
- Egészséges erdőtalajok
- Talajok kármentesítése



Join the Community

 natioons.eu

 [@natioons](https://twitter.com/natioons)

 [natioons](https://www.linkedin.com/company/natioons)

KÖSZÖNÖM A FIGYELMET!

GÁBOR ZITA

gabor.zita@niu.hu

www.niu.hu



NEMZETI
INNOVÁCIÓS
ÜGYNÖKSÉG



Funded by
the European Union