

The Partnership & the Network

The Agroecology Partnership has the ambitious mission to coordinate efforts, pool resources, and facilitate the transition to agroecology across Europe, by building on participatory research approaches such as Living Labs (LL) and Research Infrastructures (RI). To achieve this, one of the goals of the Partnership is to build a European Network of Agroecology LLs and RIs (hereafter the Network) that connects these participatory place-based innovations for enhancing knowledge sharing and for supporting multistakeholder co-creation of agroecology innovations across various scales in Europe.

Aims of the Network

- To support multi-stakeholder co-creation of AE innovations.
- To connect and empower place-based innovations to create new and diverse knowledge.
- To foster knowledge and information sharing.
- To improve access and availability of AE LLs and RIs knowledge, data and experiences.
- To understand how AE LLs and RIs can complement one another to achieve the AE transition.
- To upscale or multiply AE LLs and RIs in view of accelerating AE transition.
- To reach beyond Europe and build synergies with other international networks.

Stay in touch

Visit us on www.agroecologypartnership.eu



Subscribe to our newsletter by scanning the QR code

Follow us on



Contact information

Network

Coordination: ÖMKi, HU |

info.agroecologynetwork@biokutatas.hu

Partnership

Call office: Project Management Jülich | ptj-agroecology-call-office@ptj.de

The AGROECOLOGY Partnership started on 1 January 2024, and will continue until 31 December 2033.

How to get involved

- Interested in joining our European Network of Agroecology LLs & RIs? Join us at the [next wave of application!](#)
- If you are interested in collaborating with the Network, please contact us.



AGROECOLOGY
PARTNERSHIP



**Co-funded by
the European Union**

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

**EUROPEAN NETWORK
OF AGROECOLOGY
LIVING LABS AND
RESEARCH
INFRASTRUCTURES**

The Network's Mission

“The Network brings together AE RIs and LLs across Europe that demonstrate the **ingenuity, sustainability, social and ecological viability** of AE systems and promote AE as a viable solution to current agri-food challenges.

The Network empowers LLs and RIs that **experiment** with AE at different geographical scales, connecting practice, policy and research through **multi-actor, system, inter- and transdisciplinary approaches**, which explicitly acknowledge the challenges of spatial and temporal scales in AE systems.

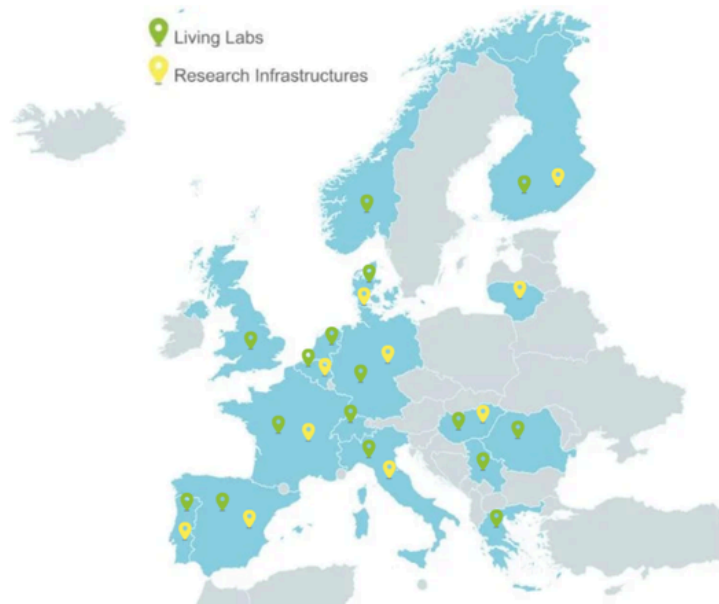
The Network **promotes exchanges and learning spaces among members**, generates knowledge and evidence for implementing AE and facilitates the sharing of data for AE community and beyond.

As a result, the Network **supports inclusive and cutting-edge innovations that accelerate the transition to AE at local, regional and national levels in every European country.**”

The members

Research Infrastructures (RIs)

- Belgium** TERRA-ECOTRON
- Denmark** BIOBASE - Aarhus University research framework for agricultural biomass production
- Finland** Euro-BioImaging - Euro-BioImaging ERIC
- France** LTSEER ZAPVS - Long-Term Social-Ecological Research platform - Zone Atelier Plaine & Val de Sèvre
Oasys
TETRIS - Tiers-Lieu Les grandes roches
- Germany** EMPHASIS - Emphasis on plant phenomics
IBG-2 - Institute of Plant Sciences
InnoHof RI - Leibniz Innovation Farm for Sustainable Bioeconomy
- Hungary** AFIRIUD - Agricultural and Food Innovation Research Infrastructure of the University of Debrecen
HUN-REN BRC - Institute of Plant Biology, Biological Research Centre, HUN-REN
- Italy** LRC - Laimburg Research Centre
- Portugal** RIMA - Research Infrastructure in Mediterranean Agroecology
- Spain** LifeWatch-ERIC
ACTI-UM - Scientific and Technical Research Area
Aprisco - Estación Experimental Aprisco
- Lithuania** CLIMAGRO LT - Climate Smart Regenerative and Precision Agriculture Research Infrastructure



Living Labs (LLs)

- Belgium** LLAEBIO - Living Lab Agroecology and Organic Agriculture
- Denmark** CarbonFarm
DKOOF - The Danish Organic on-farm Living Lab
- Finland** SEAMK - SEAMK Food Lab of Agroecology
- France** Coccinelle - CO-Concevoir avec les Citoyens un Nouvel Élevage Laitier de montagne Écologique
Occitanum
TETRIS - Tiers-Lieu Les grandes roches
VAL - VivAgriLab
- Germany** PFN HESSEN - Practical research for organic agriculture and vegetable farming
BÖR - Bioökonomieviertel
FinAL - Fostering Insects in Agricultural Landscape Living Labs
InnoHof LL - Leibniz Innovation Farm for Sustainable Bioeconomy
- Greece** Reallabor Rheingau
InoFa - Internet of Food Alliance Support Office
MACC - SOIL
NESTOS
- Hungary** ÖMKI - On-Farm Living Lab
Discovery LL
Legumes Hungary Living Lab
Valle Varaita Living Lab
ALL-TUSCANY
LL_CERE - Resilient Cereals
LL_RIRE - Resilient Rice
MoLTE - Montepaldi Long Term Experiment
KVANN-LL - KVANN Living Lab
- Italy** CQCS - Ciclos Quotidiano Com Sentido
Eco Ruralis - Asociația Eco Ruralis
PA4ALL - Precision Agriculture for All at BioSense
AgrolivingLab Aranjuez - Agrolab Project, Open Agriculture Laboratories
Alimentta
IT - Inspira Territorio, Sierra de Aracena
Living Lab for the agroecological weed management in cherry crop in Extremadura region
LVNA - La Vera Nos Alimenta
MADRID KM TIERRA
BioRural - Farmland Biodiversity for Rural Wellbeing
- Switzerland** FiBL LL - FiBL On-Farm Network
- The Netherlands** Dutch National Agroecology Network
SV - Soil Valley Agro Ecology COP
- United Kingdom** Innovative Farmers
CALL - Coventry Agroecological Living Lab



55

Members



14

Countries