



Designação do projeto |AGROECOLOGY - European partnership on accelerating farming systems transition – agroecology living labs and research infrastructures **Website:** https://www.agroecologypartnership.eu/

Código do projeto | 101132349

Objetivo principal |AGROECOLOGY, the European Partnership 'Accelerating Farming Systems Transition: Agroecology Living Labs and Research Infrastructures', is an ambitious, large-scale European research and innovation initiative. It represents a collaboration between the European Commission, 26 Member States (MS), Associated Countries (AC), and Third Countries, involving a total of 72 partner organizations. AGROECOLOGY aims to support the agricultural sector in tackling critical challenges of climate change such as biodiversity loss, food security and sovereignty, and environmental sustainability. At the same time, it seeks to ensure that agriculture remains profitable, resilient, and appealing to farmers.

Região de intervenção | 26 Estados-Membros, incluindo 72 parceiros da União Europeia,

Países Associados e Países Terceiros

Entidade beneficiária | Instituto Nacional de Investigação Agrária e Veterinária, I.P.

Data da aprovação | 20-07-2023

Data de início | 01-01-2024

Data de conclusão |31-12-2030

Custo total elegível | 119.999.999,98€

Custo total elegível INIAV | 1.222.915€

Apoio financeiro da União Europeia | 50%

Objectives:

- Establish and support a network of living labs and research infrastructures to accelerate Europe transition to Agroecology.
- Create long-term, multi-stakeholder spaces for real-life experimentation and guide agroecology research at European and National levels.
- Enhance collaboration between researchers and policymakers to improve policies and governance for agroecology.
- Integrate agroecology principles into European farming systems and build a strong community of agroecologists.
- Provide farmers with data, tools, and practices to effectively implement agroecology for positive economic, climate, environmental, and social impacts.





• Develop and apply an innovative framework to monitor and evaluate agroecology transitions and their outcomes.

Partnership

Coordinator: Projektträger Jülich GMBH - Germany

Co-Coordinator: Agence Nationale de la Recherche - France