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RESEARCH PROJECT

ALL-Facts

In progress ALL-Facts | 01/05/2025 → 30/04/2028

Agroecology Living Labs for accelerating transition



Contact our coordinator



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INFO

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PARTNERS



ALLFACTS
AGROECOLOGY LIVING LABS
FOR ACCELERATING TRANSITION

Summary

This consortium applies a transdisciplinary and systemic approach and addresses the problems and challenges of agro-food systems in Europe and beyond. It is based on **existing and new agroecology living labs (ALL) with multi-actors** and focuses on **agroecological practices of diversification in farming and food systems** to evaluate their impact on ecosystem services at the landscape level as well as evaluate and develop governance approaches and policies for their sustainable upscaling to the territorial level. In order to do that it will:

Select the best-suited agroecology practices adapted to the landscape/territorial level for agrifood system diversification (theme 2.1)

Support a network of 11 ALLs already existing (3 Italian, 1 Spanish, 1 German, 1 French, 3 Dutch) or emerging (1 French, 1 Romanian) at territorial levels in 6 different EU countries and 5 pedoclimatic zones and promote upscaling of agroecology and accelerate the agroecology transition.

Perform an integrated assessment of the socio-economic impacts and ES of the proposed practices (theme 2.3) using 2 methodologies: i) APES Framework (Agroecological Practices to assess Ecosystem Services) and participatory mapping methodology at territorial level; ii) Me4ALL Framework (Monitoring and Evaluation for ALLs). Identify the most promising governance processes and multi-level policies to support an upscaling of ALLs to the landscape level and

beyond (theme 2.6).

Co-create solutions by relying on a participatory approach for re-designing agroecosystems at the territorial level. By integrating ecosystem services, socio-political and economic aspects we will identify transition paths specific for each territory and that way shape exemplary territories for upscaling co-learning and imitation across Europe (theme 2.5).



Source: Paola Migliorini

This is possible by selecting partners with specific skills and experience to address the challenges contained in these subtopics. The work will be organized into **6 WPs** and **4 phases** (understanding, monitoring and evaluation, implementation, co-creation and upscaling):

WP1 Agroecology practices in living labs – ALL provide a collaborative platform for identifying, testing and evaluating agroecological practices and transition pathways that enhance sustainability and resilience at territorial and landscape levels.

WP2 Integrated assessment of ALLs at landscape level – evaluating and monitoring of the socio-economic impacts and ecosystem services of the proposed practices through comparison of ex-ante and ex-post situations.

WP3 Policies for agroecological territories – review of the EU, national and subnational policies related to key social-ecological characteristics of the diverse ALLs and food systems of the project.

WP4 Scaling agroecological transition across Europe - connecting ALLs to cross-fertilize knowledge and strategies to help facilitate the scaling of agroecological practices to the landscape and territorial levels.

WP5 Communication, dissemination and exploitation - 3 partner meetings, Project webpages, dissemination materials, Agroecology for Europe HUB, European Forums for Agroecology & Ambassador event, connection with European Agroecology Partnership & international Agroecology Coalition.

WP6 Project management and implementation - data management, quality management, risk management ALL-Facts will provide spaces for long-term, site-specific, multi-stakeholder and real-life results and will deliver ready-to adopt solutions for positive economic, environmental and social impacts.

Publications

Video: La Vera Nos Alimenta: Sembrando Horizontes

ALL-FACTs project



Ansehen auf

Newsletter: [First Seeds, First Harvests: European Agroecology Living Labs share their progress and activities, as well as a new documentary. See what's growing](#)

Top image: Crops with clover. Source: Paola Migliorini, UNISG (Italy)



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