Transforming landscapes
Participatory research for resilient land use in Europe

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement 862993.
What is AGROMIX

AGROMIX is a research and innovation project that focuses on the transition towards resilient farming, efficient land use, and sustainable agricultural value chains in Europe. 28 partners organisations from across the region are working with farmers and land managers to create practical tools and policy recommendations that will support farmers in the transition from conventional agriculture to mixed farming and agroforestry methods.

AGROMIX Action areas

- **Knowledge Hubs**: Platform for the sharing and storing of knowledge and project results.
- **Sustainable Business Models & Tools**: Effective capitalisation of agroforestry for farmers and stakeholders throughout the production chain.
- **Immersive Learning Tools**: Virtual tools (serious games) that teach about applying the notions of agroforestry to one’s own project.
- **Innovative Co-design**: Co-design practices applied to research and field projects.
- **Policy Recommendations**: For environmental resilience strategies and stable farming socio-economic value chains.
In the Field

AGROMIX’s research comes from on-the-ground experience working with farmers on 12 pilot projects, from three agro-climatic zones across Europe. By supporting farmers to maximise the environmental benefits in their systems, AGROMIX aims to increase the landscapes’ resilience to climate change.
Transforming Landscapes

We focus on

**Physical landscapes**
We co-develop practical tools with farmers, allowing them to transition towards more resilient land use.

**Socio-economic landscapes**
Diversifying production stabilizes farmers’ income, and generates employment opportunities in rural areas.

**Cultural landscapes**
Adopting traditional approaches influences our relationship with nature, preserving cultural legacies.

**Policy landscapes**
We provide recommendations to decision makers, creating frameworks that facilitate the transition towards resilient land use.

**Expected Outcomes**

- Secure natural capital
- Promote landscape complexity
- Conserve biodiversity
- Mitigate climate change effects
- Improve water resource management
- Protect and enrich agricultural soils
Visit agromixproject.eu

Get in touch

Discover how we can transform landscapes

Coordinator
Dr Sara Burbi
Centre for Agroecology, Water and Resilience, Coventry University, UK
wsara.burbi@coventry.ac.uk

Communications
Josep Crous
REVOLVE, Spain
josep@revolve.media

Patricia Carbonell
REVOLVE, Spain
patricia@revolve.media

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement 862993.