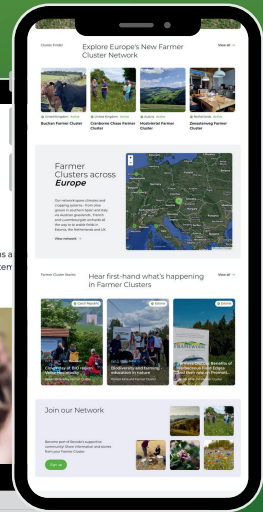




**At the
frontiers
of farming +
biodiversity.**

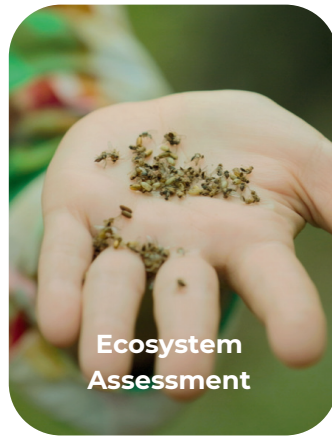
New Online Platform!



www.recodo.io



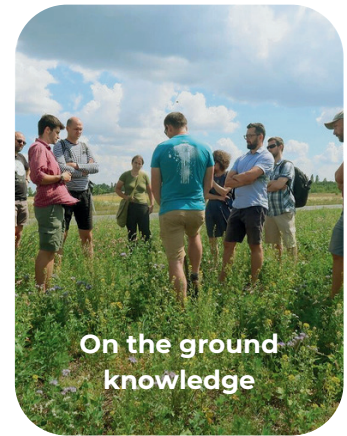
**Multi-stakeholder
platform**



**Ecosystem
Assessment**



**Biodiversity
Management**



**On the ground
knowledge**

Where Knowledge Becomes Action

Recodo is the hero resource of the EU H2020 FRAMEwork project, swooping in to serve the needs of stakeholders looking to value agrobiodiversity in their landscapes! The platform seeks to help tackle the challenge of segmented thinking and empower people to swap insights and resources on nurturing biodiversity and ecosystem services. Think of it as a docking station in a galaxy of European farmers, researchers, community groups, NGOs and policymakers, all interested in navigating systems change for environmentally healthier agriculture. Recodo is about turning knowledge into action, spotlighting nature-based solutions and sharing ways to work multi-benefit magic in farmed landscapes.

Explore:

Resource finder

100+ resources available

Unique tools include:

- Farmland Ecosystem Assessment Support Tools
- Biodiversity Data Hubs

Where Farmer Clusters Can Cluster

Recodo has rolled out the red carpet for a new European network of Farmer Clusters coming together for landscape-scale change in their regions. Cluster members range from pioneering 'green' farmers to conventional farmers curious about agri-environmental scheme opportunities and evolving regulations. Cluster facilitators and lead farmers can access best-practice resources and share their Clusters' progress through free user-managed profiles. The platform enables Clusters with online presences to become part of a bigger story and for new Clusters to quickly establish a home on the web - a vital part of the outreach and collaboration fundamental to their success. Join up or share your resources on Recodo today!



Farmer Cluster Network

- 10+ Farmer Clusters
- 100+ Cluster blogs
- Guidelines and courses

Global News Feed

1000+ multilingual stories