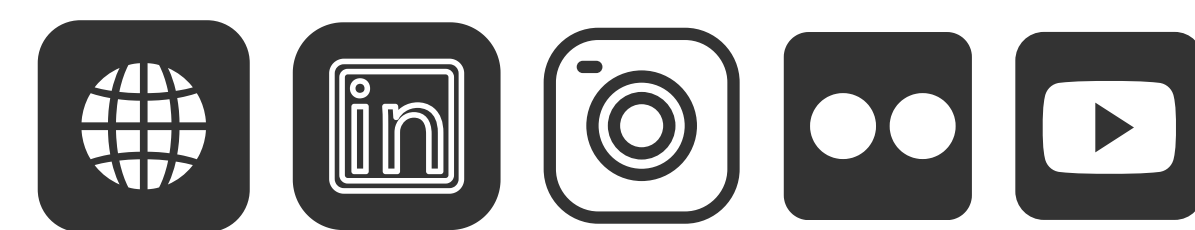


Protect the soil, protect our future.



LIVINGSOI LL

Healthy Soil to Permanent Crops Living Labs

ENHANCING SOIL HEALTH THROUGH INNOVATIVE AND SUSTAINABLE SOLUTIONS ACROSS LIVING LABS

Coordination: UTAD
Start date: 01 June 2024
End date: 30 November 2028
Duration: 54 Months



Luso-Galician LL

Location: Portugal and Spain
Permanent crops: Olive groves, Vineyards
LL Leader: UTAD
Contact: Leonor Pereira | leopereira@utad.pt



Andalusian LL

Location: Spain
Permanent crop: Olive groves
LL Leader: UJAEN
Contact: Juan Jurado | jjurado@ujaen.es



North-western Italy - Piemonte LL

Location: Italy
Permanent crops: Vineyards, Hazelnuts, Chestnuts
LL Leader: UNITO
Contact: Eleonora Bonifacio | eleonora.bonifacio@unito.it



Loire Valley & Beaujolais LL

Location: France
Permanent crop: Vineyards
LL Leader: IFV
Contact: David Lafond | david.lafond@vignevin.com



Grójec LL

Location: Poland
Permanent crop: Apple Orchards
LL Leader: WULS
Contact: Józef Chojnicki | jozef_chojnicki@sggw.edu.pl

LivingSoiLL emerged from the need to safeguard healthy soils for future generations and combat soil degradation aiming to improve healthy soils and ecosystem services through co-creating, co-implimenting and co-testing (digital) solutions to:

- Promote innovative, locally adjusted solutions for soil health.
- Spread sustainable soil management practices and enhance soil literacy.
- Mobilize farmers, advisors, and communities to combine scientific and practical knowledge.
- Facilitate exchange of experiences and best practices.
- Produce policy recommendations to reduce erosion and improve soil health for permanent crops.

LivingSoiLL aims to establish a total of 5 Living Labs (LLs), comprising at least 50 demonstration sites and 10 lighthouses, and with active participation of more than 2000 local actors.



49 Partners

6 Countries

€11 999 990,00
Total Budget

Luso-Galician Living Lab



Andalusian Living Lab



Loire Valley & Beaujolais Living Lab

