



CIHEAM
BARI

Sustainable Soil and Subsoil health promotion by implementing agroecological land use and management to enhance ecosystem services delivery for society

SUS-SOIL

Italy
Spain
Germany
Portugal
Tunisia
Greece
Bosnia-Herzegovina
Slovakia
France
Finland
Turkey



Project Objectives:

SUS-SOIL aims to raise awareness among land managers and public authorities about subsoil risks and promote agroecological transformation to enhance ecosystem services, water security, and climate change mitigation. Key project outcomes include: 1. Subsoil Monitoring Database (S-DB): A database interoperable with LUCAS and ESDAC systems to enhance data integration. 2. Long-Term ASM Analysis: Study the impacts of ASM practices on three soil types per Living Lab, with a focus on rural and urban ecosystem services. 3. Farm Idiotypes

Funding:

European Union

Start / End:

01/10/2024 - 30/09/2028

Budget:

EUR 5.997.614

Local Counterparts:

- ▶ Cairo University
- ▶ E-Science European Infrastructure for Biodiversity and Ecosystem Research
- ▶ FUNDACION EMPRESA UNIVERSIDAD GALLEGA



CIHEAM
BARI

Sustainable Soil and Subsoil health promotion by implementing agroecological land use and management to enhance ecosystem services delivery for society

SUS-SOIL

Local Counterparts:

- ▶ Geoponiko Panepistimio Athinon
- ▶ Heliopolis University
- ▶ LEIBNIZ-ZENTRUM FUER AGRARLANDSCHAFTSFORSCHUNG
- ▶ Natural Resources Institute Finland
- ▶ PROGRAMME FOR THE ENDORSEMENT OF FOREST CERTIFICATION SCHEMES ITALIA
- ▶ REGION DE MURCIA
- ▶ SENSEEN
- ▶ STICHTING WETSUS, EUROPEAN CENTRE OF EXCELLENCE FOR SUSTAINABLE WATER TECHNOLOGY
- ▶ UNIPISA
- ▶ Universidad De Santiago De Compostela
- ▶ UNIVERSIDAD POLITECNICA DE MADRID
- ▶ UNIVERSIDADE DA CORUNA
- ▶ UNIVERSIDADE DE COIMBRA
- ▶ UNIVERSITE DE TUNIS EL MANAR
- ▶ UNIVERZITET U SARAJEVU
- ▶ VENETIAN CLUSTER SRL
- ▶ VER DE TERRE PRODUCTION
- ▶ NARODNE LESNICKE CENTRUM