SOILPRO Monitoring For Soil Protection

Geographical location:
Greece
Italy

Keywords:
monitoring system
Biodiversity and nature management
risk assessment

Agricultural sectors:
Crops (generic)

Main funding source:
Other EU research funds

Project type:
Research project

Starting date:
1970

Project status:
completed

Website:
http://www.soilpro.eu [1]

Title (in English):
SOILPRO Monitoring For Soil Protection

Language:
English

Objective of the project (native language):
The SOILPRO project has the overall objective of halting soil degradation in EU Member States in line with the Thematic Strategy for Soil Protection. It will do this by encouraging co-operation between local authorities and research institutes within a transnational environment, as this can promote the development of spatial methodologies for monitoring and managing soil degradation.

Objective of the project (in English):
The SOILPRO project has the overall objective of halting soil degradation in EU Member States in line with the Thematic Strategy for Soil Protection. It will do this by encouraging co-operation between local authorities and research institutes within a transnational environment, as this can promote the development of spatial methodologies for monitoring and managing soil degradation.

Description of activities (native language):
The main objective of the project will be achieved by: Developing a web-based application tool supporting local and regional authorities and Member States in monitoring soil qualities and planning measures to combat soil degradation; The application of the Soil Monitoring Software in two EU Regions: Sicily and Peloponnese; Demonstrating a soil monitoring system to potential users in local and regional authorities and other stakeholders; Building the capacity of stakeholders in soil
monitoring and protection; Showing examples of soil protection actions in risk areas identified by the use of a soil monitoring system; Improving the effectiveness of soil protection measures; and Raising public awareness on soil degradation.

**Description of activities (in English):**

The main objective of the project will be achieved by: Developing a web-based application tool supporting local and regional authorities and Member States in monitoring soil qualities and planning measures to combat soil degradation; The application of the Soil Monitoring Software in two EU Regions: Sicily and Peloponnese; Demonstrating a soil monitoring system to potential users in local and regional authorities and other stakeholders; Building the capacity of stakeholders in soil monitoring and protection; Showing examples of soil protection actions in risk areas identified by the use of a soil monitoring system; Improving the effectiveness of soil protection measures; and Raising public awareness on soil degradation.

**Contact e-mail:**  
info@soilpro.eu [2]

**Project coordinator**  
**Contact person:**  
Meisoon Nasralla  
**E-mail:**  
meisoon.nasralla@eip-agri.eu [3]

**Practice abstract 1**

**Short summary for practitioners (native language):**


**Project partners**

**Organization/Institution** CRA-ABP Research centre for agrobiology and pedology  
**ion name (original language):**  
**Partner category:** Researcher

**Organization/Institution** EKPA Department of Geology and Geoenvironment  
**ion name (original language):**

**Organization/Institution** HELLENIC REPUBLIC REGION OF PELOPONNESE  
**ion name (original language):**
Partner category: Civil servant

Organization/Institution name (original language): REGIONE SICILIANA
Partner category: Civil servant


Links
[2] mailto:info@soilpro.eu
[3] mailto:meison.nasralla@eip-agri.eu