

A Trusted Partner for Horizon Projects

SAE Innova is focused on unlocking regenerative food systems through the design and implementation of European projects. With a very high success rate in Horizon calls and strong involvement in the Mission Soil we position ourselves as a reliable partner for researchers and grant managers seeking real impact in science and society.

Our Key Focus Areas

Sustainable Food Systems & Carbon Removals

We drive innovation and service design for the transition to sustainable farming and the implementation of carbon sequestration strategies.

Stakeholder Engagement & Co-Design of Innovation

We facilitate effective processes to engage key actors, ensuring co-creation of knowledge and high impact of research outcomes.

Placing Farmers at the Centre of the Research Agenda

We ensure that research is developed alongside farmers, promoting solutions tailored to their real needs and challenges.

Scientific Communication & Dissemination

We translate scientific knowledge into accessible, user-centered content, adapted to various channels and formats, including in-person events.

Digital Design & Service Development

We apply agile approaches to create digital platforms and services that outlive projects, integrating data flows from Earth Observation missions.

Open to collaboration

www.sae-innova.com info@sae-innova.com (+34) 622 727 942



Our role in ongoing projects

We are responsible for delivering guidelines to carbon project developers for generating crediting opportunities for smallholders. We are also developing a digital MRV for soil carbon and agroforestry systems in Spain, as well as managing the project's communication and dissemination channels.



www.farms4climate.eu



SAE Innova coordinates this

the focal point for knowledge

in the consortium and the

European Carbon Farming

Summit.

transfer between the large multi

stakeholder network represented

European Commission. We are

also the driving force behind the

Mission Soil project, which acts as

www.project-credible.eu

SAE Innova is communication and dissemination manager for the project, but we also contribute to developing MRV approaches, being responsible for the creation of a Smart Soil Sampling Tool capable of helping users to navigate through different sampling designs and select the most cost-effective one.



www.project-marvic.eu

We coordinate this living lab project with the ambition of establishing five innovation ecosystems that enable system change in Mediterranean agriculture. SAE Innova is also responsible for detecting sustainable practices from satellite images and identifying hotspots for intervention in the targeted regions.



www.gov4all.eu