

AQUAGRI-KNOW Operational Groups

Empowering farmers with practical knowledge and innovative solutions for efficient on-farm water management

Operational Groups (OGs) are at the heart of rural innovation in Europe. These EU-funded partnerships bring together farmers, researchers, and other experts to co-create and test practical solutions directly in the field. AQUAGRI-KNOW amplifies this work, acting as a bridge to share the knowledge and successful outcomes from these projects, ensuring their innovative and practical solutions can benefit farmers across Europe.

Operational Groups in Italy



Operational Groups in Italy



Innovare



Focus: Water use

Duration: 2019-2022

Implemented an automated platform for the intelligent, sustainable management of crop water requirements. By using real-time data from soil sensors and aerial systems, the system led to substantial water savings and a 12.47% increase in red tomato yield.



Nitrati Ferrara



Focus: Water-soil interface

Duration: 2016-2019

Developed agronomic practices to reduce nitrate losses by increasing soil organic matter. The project markedly reduced nitrate leaching and decreased the water footprint by around 5%.



InnovaLegumi



Focus: WaterSmart

ւ Dura

Duration: 2020-2022

crop

Introduced a legume–cereal rotation to enhance soil fertility and sustainability. Farmers benefited from lower reliance on synthetic nitrogen fertilizers, improved soil structure, and reduced water use.

Learn more about AQUAGRI-KNOW Operational Groups and discover how innovation is shaping sustainable water use in European agriculture



in aquagri-know







aquagri-know.eu

