



WATERPROTECT



An innovative approach to avoid pollution of drinking water resources in rural areas

- A multi-actor project: Farmers, researchers, authorities and water producers implement solutions to improve water quality in drinking water intake areas
- Innovative water governance: 'bottom-up' and 'inclusive' decision making
- Collaborative and Participatory Webtools that show pesticide and nutrient pollution
- Developing harmonized data on water quality
- Policy advice for national and European authorities

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant number 727450

7 ACTION LABS OF WATERPROTECT

A HORIZON 2020 PROJECT



WaterProtect wants to make the difference by creating impact on the ground in the different Action labs and in policy making at EU scale. WaterProtect has set ambitious goals to evaluate the impact.

40
farmer training events

175
users WaterProtect apps

13
mitigation measures implemented

Trend towards better water quality

7
harmonised datasets

350
actors engaging in governance process

6 EU
thematic & policy workshops



www.water-protect.eu