Olive groves with a future: more efficient, intelligent olive groves

How can technology make olive farming more efficient? By using precision agriculture and crop monitoring, growers can optimise resources, cut inputs, and improve profitability through smarter, data-driven management.



- Raise awareness among olive growers about the advantages of precision agriculture.
- Promote the use of digital tools such as drones, sensors, and monitoring systems for improved decision-makina.
- Encourage data-based management to optimise water, fertiliser, and energy use.
- Demonstrate how precision farming can increase efficiency and profitability while reducing environmental impact.

Why it Matters

Olive farming is vital to Andalusia's economy, but resource inefficiencies and climate pressures threaten its future. Precision agriculture allows farmers to monitor crops in real time and adjust practices using drones, sensors, and digital mapping—cutting costs, improving yields, and reducing emissions.

This campaign highlights how digitalisation supports both sustainability and profitability in olive growing.



KEY FACTS

- Region: Andalusia (Spain)
- Target audience: Olive growers across the Andalusian Region
- Practices covered: Precision agriculture and crop monitoring
- ✓ Duration: October '25 November '25

Tools / Enablers

- Video storytelling with farmers
- Behavioural models for farmers profiling and engagement
- A/B testing and data stories
- **CHOICE IAMs** (FABLE, GLOBIOM)
- Digital training and communication tools (webinars, WhatsApp, email outreach)

Partners involved

pilot leader:



Partners: BIOAZUL











www.climatechoice.eu

Be part of the Chain! Join our Campaigns!

Discover more and join us! www.agroalimentarias-andalucia.coop cooperativas agro-alimentarias www.climatechoice.eu Be part of the Chain! Join our Campaigns!