



## AGROBOTICS-DITWINS

Project co-financed by the Interreg Sudoe Programme through the European Regional Development Fund (ERDF)



## Agrobotics-DiTwin webinars in Portugal and Spain

The Agrobotics-DiTwin project held two national webinars in Portugal and Spain to present its Living Labs and participation opportunities to companies, farmers and other entities from the agricultural sector.

On 6 May 2026, the Portuguese partners organised the webinar "AGROBOTICS-DITWINS – Technological Innovation in Agriculture", with 16 participants and contributions on Agriculture 5.0, Living Labs, digital twins and funding opportunities.

In Spain, the project partners organised the webinar "Agrobotics-DiTwin: Innovative solutions for the agri-food sector in Spain" on 27 May 2026, focused on robotics, digital technologies and digital twins for improving productivity, efficiency and sustainability in agriculture.

Both sessions helped explain the project's objectives and the conditions for participation, encouraging interested entities to submit their application forms.

The next step will be to analyse the submitted application forms and start the selection of participants for the Living Labs and future field visits.

### IN THIS EDITION

#### AGROBOTICS-DITWINS WEBINARS IN PORTUGAL AND SPAIN

#### LAST CALL TO JOIN THE LIVING LABS

#### FROM LAB TO FIELD

#### PROJECT'S NEXT STEPS





## From Lab to Field

Europe is advancing towards a new generation of testing and experimentation infrastructures for Agriculture 5.0, enabling startups, SMEs and research organisations to validate robotics, AI, sensing technologies and digital twins in real agricultural conditions.

Initiatives such as agrifoodTEF and national platforms in countries including France, Spain and Portugal are helping bridge the gap between laboratory innovation and market deployment. These infrastructures provide access to real-world environments, technical expertise and end-user feedback, reducing risks and accelerating adoption.

For Agrobotics-DiTwins, this evolution is highly relevant, as the project promotes the use of digital twins and advanced technologies to support more sustainable, data-driven and circular agricultural systems.



## Last call to join the Living Labs

The application period to join the Agrobotics Di-Twins Living Labs is coming to an end. Agricultural SMEs, cooperatives, clusters and sector organisations from the SUDOE region are encouraged to submit their expression of interest.

Selected entities will help define real agricultural use cases and explore how robotic and digital solutions could support more efficient and sustainable farming operations. These cases will be assessed through digital twins before moving towards implementation.

Interested organisations can complete the application questionnaire before the selection process begins.

[Apply to join the living labs](#)

## Project's next steps

In the coming months, Agrobotics Di-Twins will focus on four key lines of action:

- Selection of companies and pilot use cases, with the aim of identifying real sector needs and defining application scenarios.
- Design of pilots based on digital twins, enabling SMEs to simulate, analyse and test solutions in virtual environments before implementation.
- Deployment of transnational Living Labs, focused on real-environment validation and the co-creation of solutions with farmers, researchers and companies.
- Consolidation of an Agriculture 5.0 ecosystem, through shared protocols and services that ensure continuity, replicability and knowledge transfer beyond the project.

### The partners



UNIVERSIDAD DE MÁLAGA



UNIVERSITAS Miguel Hernández



Universidad de Huelva

