



## AGROBOTICS-DITWINS

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



## Want to join the Living Labs?

Are you an agricultural SME, cooperative, cluster or sector organisation based in the SUDOE region?

We invite you to apply to join the Living Lab ecosystem of Agrobotics Di-Twins, an Interreg Sudoe project supporting the adoption of robotic technologies by agricultural companies to improve farming operations' productivity and efficiency while reducing their environmental impact.

Your organisation can apply to join the living labs by completing a questionnaire:

[Apply to join the living labs](#)

Based on the results, selected companies will be invited to take part in pilot activities in living labs, where a use case will be defined and assessed through digital twins to estimate expected improvements before implementation.

The project will also provide support to explore funding opportunities and prepare the proposal needed to bring the robotic solution into practice, including the analysis of the SMEs' ecosystem and the catalyzation of potential consortia.

### IN THIS EDITION

[WANT TO JOIN THE LIVING LABS?](#)

[CONSORTIUM MEETING IN FARO](#)

[AGROBOTICS-DITWINS EN TRANSIERE 2026](#)

[PROJECT'S NEXT STEPS](#)





## Consortium Meeting in Faro

On 2-3 February, Agrobotics Di-Twins held its second in-person consortium meeting at the University of Algarve in Faro, bringing together partners from Spain, France and Portugal to review project progress and coordinate upcoming technical activities.

During the meeting, partners advanced in the preparation of deliverables, jointly defined the Living Labs, and planned upcoming pilot actions with agricultural companies, further strengthening the project's collaboration with the agri-food ecosystem across the SUDOE region.

The meeting also provided an opportunity to align on cross-cutting aspects such as communication, monitoring and quality, while continuing to drive forward innovative agrobotics and digital twin solutions aimed at supporting the transition towards Agriculture 5.0.

More información: <https://interreg-sudoe.eu/en/noticia-proyecto/agrobotics-di-twins-meeting-faro-university-algarve/>

## Agrobotics-DiTwins at Transfiere 2026

From 24 to 26 February 2026, Agrobotics Di-Twins participated in Transfiere 2026 in Málaga, strengthening the project's visibility at one of Europe's leading forums for science, technology and innovation.

The project was also featured at the Málaga TechPark stand, where a virtual reality demonstration showcased a digital twin applied to greenhouse planting. In addition, Agrobotics Di-Twins was presented during a pitch session as an example of effective knowledge transfer towards Agriculture 5.0, generating strong interest among companies, research centres, public authorities and other stakeholders within the innovation ecosystem.



## 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

