



AGROBOTICS-DITWINS

AGROBOTICS- DITWINS

*Ecosystem to boost circularity and agro-robotics through
the use of digital twins*

The project is co-financed by the European Regional Development Fund (ERDF) through the INTERREG SUDOE program
ERDF assistance: 1.743.911,18 euros
Eligible cost: 2.325.214,91 euros

THE PARTNERS



UNIVERSIDAD
DE MÁLAGA



EHU



UNIVERSITAS
Miguel Hernández



Universidad
de Huelva



UAlg
UNIVERSIDADE DO ALGARVE



Université
de Limoges



Málaga
TechPark;
Parque Tecnológico
de Andalucía



DATA
COLAB



nera
ASOCIACIÓN EMPRESARIAL
DE NEGOCIOS ALGARVE



AQUITAINE
ROBOTICS
ROBOTS THAT MAKE SENSE



OsFarm



fi
group



ELATEC

ASSOCIATED PARTNERS



ASAJA
ANDALUCÍA



ALGARORANGE



CLUSTER MACHINISME

Cooperation is in your hands



Agrobotics DiTwins supports the adoption of digital and robotic technologies/solutions by agricultural companies to improve productivity and efficiency while reducing the environmental impact of farming operations.

By leveraging digital twins within collaborative Living Lab ecosystems, **the project facilitates the analysis and testing of tailored robotic solutions before committing to time- and cost-intensive investments, while offering training and technical support.**

Want to join the Living Labs?

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

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.

Apply to join the living labs



Link



Follow us

