

# About DigiFarm

DigiFarm is an Erasmus+ project that supports farmer advisors in adapting to the digital and sustainable transformation of agriculture in Europe. The project will implement a training program focused on smart farming tools and precision agriculture to support the transition of the European agricultural sector from a traditional to a digital development model.

## A strong European partnership



DigiFarm is delivered by a consortium of 5 organisations from 4 European countries, combining expertise in research, digital innovation, agricultural training, entrepreneurship support and farmer representation.



## Project Objectives



DigiFarm develops an innovative training pathway to help advisors:

- Use digital tools and data effectively
- Apply smart and precision agriculture practices
- Support innovation in farming
- Promote sustainable and resilient agriculture
- Strengthen advisory, business and collaboration skills

# Get Involved



DigiFarm invites advisors, training providers, agricultural organisations, researchers and stakeholders from across the agrifood sector to follow the project, engage with its results and contribute to a more innovative and sustainable future for European agriculture.

## Follow us:



Website

[eratosthenes.org.cy/funded-projects/digifarm/](http://eratosthenes.org.cy/funded-projects/digifarm/)



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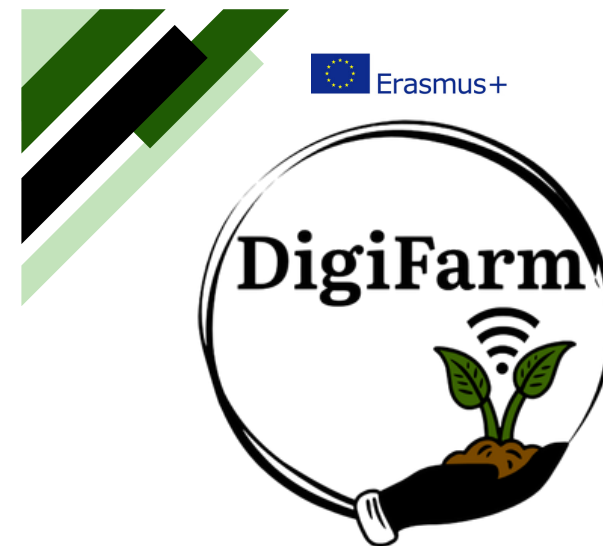
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## Advancing Digital Skills in European Farmer Advisors



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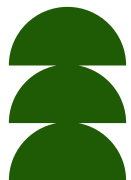
# Key results

**Over its 24-month duration, DigiFarm will deliver :**

- tailored training content developed on the basis of target-group needs
- open e-learning modules designed for farmer advisors
- an innovative training programme combining synchronous and asynchronous learning
- a methodology for quality assessment and learning evaluation
- practical guidelines to support the transferability, scalability, and future reuse of project outcomes.



In order that participants can directly translate learning into practice the training architecture is designed to be:



- accessible
- flexible
- applicable to real advisory contexts

The project is structured into five work packages covering:

- project management
- training scenarios and methodological framework
- development of tailored e-platform modules
- implementation of the training programme
- assessment, transferability, and dissemination.

In this way, DigiFarm combines pedagogical quality, scientific content, and outreach capacity within a coherent European framework.

**DigiFarm also places strong emphasis on sustainability and long-term value.**

**In particular:**

- the project website is intended to remain available beyond the funded period
- training resources will continue to be accessible after the end of the project
- project results will be further disseminated through existing educational and professional networks
- the project will help reinforce vocational training provision and innovation uptake across Europe

# Expected Impact



**DigiFarm seeks to generate meaningful impact both during and beyond the project's lifetime. Among its key targets are:**

- the training of at least 30 farmer advisors
- strong participant engagement
- high levels of satisfaction
- measurable improvements in digital competences
- increased adoption of digital tools in advisory practice.

More broadly, the project is expected to contribute to a more skilled, connected, and future-oriented agricultural advisory ecosystem, capable of supporting farmers in the transition towards more sustainable and technologically advanced production models.