



SARE

Smart Agriculture
for Resource Efficiency

PROJECT NUMBER:
2024-2-PL 01 -KA210-VET-000289700

NEWSLETTER

MARCH 2026

ISSUE 02

SARE PROJECT

WHAT HAS HAPPENED SO FAR?

Since our last update, the SARE partnership in Poland, Cyprus and Malta has successfully completed two key project milestones: the development of the **SARE DigiHub** and the **SARE Training Materials**.

The DigiHub is now fully operational as a digital platform offering practical tools for irrigation management, water efficiency, carbon footprint monitoring, energy optimisation and sustainable farm planning. At the same time, comprehensive training materials have been developed and validated to support farmers and trainers in strengthening digital and green competences.

With these core outputs in place, SARE is now moving forward to the implementation of national training activities, bringing smart and resource-efficient agriculture directly to practice.

ACTIVITY 3: SARE DIGIHUB

The **SARE DigiHub** has now been successfully completed and is live! This digital platform brings together a suite of practical, user-friendly tools designed to support farmers and agricultural professionals in improving resource efficiency and sustainability. Users can access features such as irrigation and water management support, carbon footprint calculators, energy optimisation tools and fertilisation insights – all tailored to the real needs of modern farming. The DigiHub serves as a central gateway to SARE resources, strengthening digital and green competences across the agricultural sector.

Explore the DigiHub and discover smart tools for more efficient, sustainable farming [here](#).

ACTIVITY 4: DEVELOPMENT OF SARE TRAINING MATERIALS

The development of the **SARE Training Materials** has been successfully completed. The materials are now available on the SARE DigiHub in **English, Polish, Greek and Maltese**, ensuring accessibility for a wide range of stakeholders across partner countries.

Designed to strengthen digital and green competences in agriculture, the training package provides practical knowledge on smart farming tools, resource efficiency and sustainable practices. All materials are freely available online as open educational resources.



SCAN ME



Co-funded by
the European Union

Funded by the European Union. The views and opinions expressed are solely those of the author(s) only and do not necessarily reflect those of the European Union or Foundation for the Development of the Education System. Neither the European Union nor the Foundation for the Development of the Education System can be held responsible for them.



SARE

Smart Agriculture
for Resource Efficiency

PROJECT NUMBER:
2024-2-PL 01 -KA210-VET-000289700

NEWSLETTER

MARCH 2026

ISSUE 02

SARE PROJECT

WHAT'S NEXT? TRAINING ACTIVITIES ARE COMING!

We are now entering the next exciting phase of the project: the implementation of **national training activities** in **Poland, Cyprus and Malta**. Over 30 farmers and agricultural professionals will take part in hands-on workshops that combine classroom learning with practical exercises, real-case applications and direct use of the SARE DigiHub tools.

These training activities aim to strengthen digital competences while promoting sustainable and resource-efficient farming practices, fully aligned with the European Green Deal, the Farm to Fork Strategy and the Common Agricultural Policy (CAP).

WHY IT MATTERS?

SARE supports:

- Digital transformation in agriculture
- Climate-resilient farming
- Efficient use of water, energy and inputs
- Adaptation of VET to labour market needs

By combining digital innovation and environmental responsibility, SARE contributes to building a more resilient and competitive European agricultural sector.

STAY CONNECTED!



Contact us:
→ <https://sare-project.eu/#contact>



Project Website:
→ <https://sare-project.eu/>



EUROPEAN INSTITUTE FOR
EMERGING TECHNOLOGIES

 Co-funded by
the European Union



Funded by the European Union. The views and opinions expressed are solely those of the author(s) only and do not necessarily reflect those of the European Union or Foundation for the Development of the Education System. Neither the European Union nor the Foundation for the Development of the Education System can be held responsible for them.

This publication is licensed under a Creative Commons 4.0 license. This means that you can use, copy, distribute, modify and remix it, as long as you credit the author and indicate that it is a Creative Commons license.