



SARE

Smart Agriculture
for Resource Efficiency

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

NEWSLETTER

JUNE 2026

ISSUE 03

SARE PROJECT

NATIONAL TRAINING ACTIVITIES ARE FINISHED!

The SARE project has successfully completed its national training activities in Poland, Cyprus and Malta. In total, 31 farmers, agricultural practitioners, trainers and stakeholders took part in practical learning activities focused on smart agriculture, resource efficiency and sustainable farming. The trainings helped participants improve their digital and green skills, explore the SARE DigiHub and reflect on how modern tools can support more sustainable agricultural practices.

TRAINING IN POLAND

The Polish training activity was organised by Fundacja Wektory Współpracy in Łomża from 14 to 17 April 2026. The training involved 10 participants, including farmers, agricultural practitioners and one trainer linked to the agricultural sector. Participants worked with SARE materials and DigiHub resources, focusing on smart agriculture, water and energy efficiency, climate-smart practices and practical ways to reduce environmental impact in farming.

TRAINING IN CYPRUS

The Cypriot training activity was implemented by OMNIA from 15 to 18 May 2026. The hybrid programme combined online learning, self-study, group discussions and practical field-based activities at Riverland Bio Farm. A total of 11 participants took part, exceeding the planned target. Participants especially valued the hands-on demonstrations, real-life examples, digital tools and the connection between sustainability concepts and everyday agricultural practice.



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

JUNE 2026

ISSUE 03

SARE PROJECT

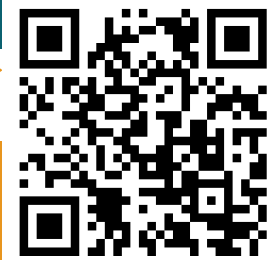
TRAINING IN MALTA

The Maltese training activity was delivered by the European Institute for Emerging Technologies from 18 to 25 May 2026 at MCAST in Qormi. The training reached 10 participants connected to agriculture, including farmers, agricultural practitioners and one trainer. The programme combined in-person sessions with guided self-study using the SARE DigiHub. Participants explored smart agriculture, water efficiency, resource management and practical digital tools adapted to Maltese agricultural realities.

WHAT'S NEXT?

The next important step for the SARE project is the International Multiplier Event, which will take place online on **9 June 2026 from 10:00 to 14:00 CET**. During the event, partners will present the project objectives, main achievements, SARE DigiHub, training materials and the results of national training activities in Poland, Cyprus and Malta. The event will also include practical examples of smart and resource-efficient agriculture, as well as an open discussion with participants and stakeholders.

REGISTER HERE



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.