



### INFODAY, NICOSIA, CYPRUS: "AGRI-CLIMATE" INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS

INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS



# **EVENT/INFO-DAY NICOSIA, CYPRUS**

#### 2022-1-MK01-KA220-ADU-000086031

On 25th October 2024, the Multiplier Event of the Agri Climate project took place in Nicosia, Cyprus, bringing together experts and participants from various sectors to share the outcomes of the project on integrating social dimensions into agri-climate change adaptations. This event, part of the Erasmus+ initiative, focused on adult education, aiming to enhance awareness and knowledge of climate change adaptation strategies in agriculture.

The event's agenda included insightful discussions on critical topics, such as the impact of climate agriculture, social drivers change and on vulnerabilities, sustainable and agricultural practices. Several work packages (WP) were presented, showcasing the practical implementation adaptation strategies of climate to help farmers, and local stakeholders communities, manage climate risks effectively.







| НАЦИОНАЛНА АГЕНЦИЈА ЗА ЕВРОПСКИ ОБРАЗОВНИ | ПРОГРАМИ И МОБИЛНОСТ









## AGRI-CLIMATE

# THE INFO-DAY COVERED THE FOLLOWING AGENDA:

Throughout the key event, achievements were shared. and disseminated resources were to participants. Special emphasis was placed on the training programme designed to equip farmers with the necessary skills for climate change **Opportunities** adaptation. for networking and collaboration were provided, and discussions focused on future steps to ensure the the sustainability of the project's impact.

The event marked an important milestone in ensuring that the results of the Agri Climate project reach a broader audience and contribute to long-term solutions for climateresilient agricultural practices.



NEXT STEPS AS THE EVENT CAME TO A CLOSE, THE PARTICIPANTS SIGNED KEY DOCUMENTS AND DISCUSSED THE NEXT STEPS FOR CONTINUING THE MOMENTUM OF THE PROJECT.

### About the project:

The project is designed for the municipality, with the social inclusion of the farmers represents an advance sustainable economic development approach. This adaptation strategy will result in greater involvement of the community in the identification of the climate change problems and is critical for the formation of inclusive and transformative social policies and good governance.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



