



LTTA, NICOSIA CYPRUS, NEWSLETTER

INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS



TRAINING FOR FARMERS IN CLIMATE CHANGE ADAPTATION

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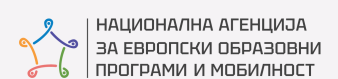
Training for Farmers in Climate Change Adaptation was held between the dates of 20.05.2024-24.05.2024 at 26 Athinas Ave., P.C. 1017, Nicosia, Cyprus.

During Training for Farmers in Climate Change Adaptation, to address knowledge gaps and empower farmers in climate change adaptation, a training program was developed based on insights from Work Package 2's assessment. Ten farmers from the municipality of Rosoman participated in this training, and they also played a role in creating and implementing the Municipal Strategy for Climate Change Adaptation in Agriculture.















THE MEETING COVERED THE FOLLOWING AGENDA:

AGRI-CLIMATE



Training for Farmers in Climate Change Adaptation

Day 1:

Morning session covered climate change basics: causes, current state, future projections, and global impacts.

Afternoon session facilitated experience sharing among participants regarding their experiences with climate change.

Day 2:

Participants departed for Yiangou Olive Mill, a sustainable olive oil producer, to learn how innovative practices promote olive tree resilience.

Afternoon session explored the relationship between societal structures and climate vulnerabilities through case studies.

Day 3:

Morning session provided an overview of advanced agricultural technologies in climate change adaptation and their impact on health, food security, and farms.

Afternoon session involved a visit to Riverland Bio Farm, showcasing innovative and sustainable agricultural technologies. Participants practiced sustainable halloumi production.

Day 4:

The morning delved into mitigation and adaptation strategies, covering policy measures, technology use, and community actions.

Day 5:

Participants visited a climate research institute to understand data collection and analysis.

The morning session explored local climate-resilient agricultural practices.

An afternoon hands-on session focused on practical techniques for dealing with climate effects at the local level.

The program concluded with a training evaluation, cultural activity, and a certification ceremony.







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