

## Workshop on innovative methods to contrast the climate change impacts in the agriculture sector

9:00 - 9:30	Arrival and registration of participants Distribution of workshop material
0.20 10.00	Networking opportunity
9:30 - 10:00	Opening Remarks
	<ul> <li>Aleksandar Grgurović - Mayor of Municipality of Danilovgrad</li> <li>Ulpjana Blido, Head of the Sector of Coordination of Foreign Aid and European Integration, Municipality of Roskovec</li> <li>Prof. Antonio De Cristofaro, University of Molise</li> <li>Prof. Francesco Paolo Fanizzi, Department of Biological and Environmental Sciences and Technologies – University of Salento</li> </ul>
10:00 - 11:45	Session 1: Climate Changes and risks for agriculture in Montenegro
10:00 - 10:05	Moderator: Introduction to the agenda and objectives of the workshop
10:05 - 10:15	Ivan Saveljić – Municipality of Danilovgrad
Contents and inputs	<ul> <li>Presentation of the project, objectives and expected outputs</li> </ul>
10:15- 11:00	Tamara Popović – Administration for Food Safety and Phytosanitary Affairs
Contents and inputs	Impact of Climate Change on Plant Health
11:00 - 11.45	dr Dragan Burić – Professor of Meteorology
Contents and inputs	• Variations in Hydric Climate in the Danilovgrad Profile within the Framework of Modern Climate Change
11:45 - 12:15	Coffee Break
12:15 - 13:30	Session 2: Best Practices and Measures for Climate Change Mitigation
12:15- 12:30	Prof. Francesco Paolo Fanizzi – Department of Biological and Environmental Sciences and Technologies – University of Salento
Contents and inputs	Monitoring Sustainable Agriculture by Nuclear Magnetic Resonance: an Apulian Experience
12:30 - 12:45	Ulpjana Blido - Head of the Sector of Coordination of Foreign Aid and European Integration, Municipality of Roskovec
Contents and inputs	<ul> <li>Photovoltaic system for self-consumption at Hoxhenjte pumping station, Suk1 Roskovec</li> </ul>
12:45 – 13:00	Prof. Anotnio de Cristofaro – Department of agriculture, University of Molise

## Date: 1 April 2025 Location: Municipality of Danilovgrad Duration: 09:00-17:00











## SuS\_AGRI

Contents and inputs	Influence of climatic change on pollinators
13:00- 13:30	Đuro Pavićević – Rescue and protection department Danilovgrad
Contents and inputs	<ul> <li>Flood risk in the Municipality of Danilovgrad</li> </ul>
13:30 – 15:00	Lunch Break
15:00 - 16:30	Session 3: Hydrological Challenges and Climate Adaptation in agriculture sector
15:00 - 15:30	dr Mirko Knežević, Professor of Pedology – Biotehnical Faculty
Contents and inputs	Excess Water in the Soil of the Zeta-Bjelopavlići Plain
15:30-16:00	mr Ljiljana Pajović – Advisor for Fruit Growing and Viticulture
Contents and inputs	<ul> <li>Climate Change – Impact and Mitigation of Negative Effects in Orchards and Vineyards</li> </ul>
16:00 - 16:30	Discussion and open conversation with participants
16:30 - 17:00	Session 4: Wrap-up and Closing Remarks
	<ul> <li>Moderator: Evaluation and Conclusions</li> <li>Summary of key takeaways from the workshop</li> <li>Open floor for any remaining questions or comments.</li> <li>Information on follow-up activities and communication channels.</li> <li>Workshop participants feedback and distribution of certificate for the participants</li> </ul>
	Thank you note to participants.







