

SYMPOSIUM & GA 2024



water from Vines to Wines:
viticultural, microbiological, technological, composition, including grapes withering











PROVISIONAL PROGRAMME: SYMPOSIUM & GA 2024

TUESDAY 14TH MAY 2024 - SYMPOSIUM

Water from Vines to Wines: viticultural, microbiological, technological, composition, including grapes withering

TITLE	SPEAKER	INSTITUTION	COUNTRY
SESSION 1: Water in viticulture: climate char	ge, irrigation, biological ch	nanges with water, incidence	on the berry
Early response to water stress in rootstock/scion grapevine combinations: a comparative analysis via plant phenotyping platform and plant-to-atmosphere gas exchange.	Claudio Lovisolo	Università degli Studi di Torino	Italy
Coping with drought stress in german steep slope viticulture	M atthias Friedel	Hochschule Geisenheim University	Germany
Photosynthetic functioning and water use efficiency among Muscadinia x Vitis hybrids are differently drought-regulated	Laurent Torregrosa	L'Institut Agro Montpellier	France
Integrated irrigation management system based on advanced micrometeorology, vineyard IOT, and grape quality tier allocation: Concha y Toro´s experience	Sebastian Vargas	Concha y Toro	Chile
SESSION	2 : Water, soil and microbi	ology	
High-precision Modelling Of Slope Stability And Water Flow Provides Adaptation To Climate Change Impacts On Soil Erosion And Landslides In Mountain Viticulture	Antonio Graça	Sogrape	Portugal
How soil management impacts vineyard performance, grape quality and biodiversity. Case-studies of Douro Demarcated Region vineyards	Cristina Carlos	UTAD	Portugal





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SESSIC	ON 3: Water and oenotouris	sm	
The impact of the irrigation and the vine- wine systems in the landscape and heritage for the enotourism	Alejandro Gennari	Universidad Nacional de Cuyo	Argentina
Sustainable Wine Tourism: Exploring Innovative Water Management Practices in Wineries in Baja California, México	Diana Celaya	Cetys Universidad	Mexico
Climate change and water scarcity: challenges of (wine) tourism in Catalonia	Òscar Saladié Borraz	Universitat Rovira i Virgili	Spain
SESSION	N 4: Water and wine technol	logy	
Exploring Microalgae-Based Approaches for Winery Wastewater Polishing: A Preliminary Study	Rita Fragoso	Instituto Superior de Agronomia	Portugal
Oenological process and water use	Pierre-Louis Teissedre, Monika Christmann	Université de Bordeaux	France
Physical determinants of vineyard ET and issues related to water budget and climate change	Andrea Pitacco	Università degli studi di Padova	Italy
SESSION 5: W	ater in grapes and wine cor	nposition	
Harvest timing and postharvest dehydration duration affect grape and wine quality: A three-vintage study on Nebbiolo-based Sforzato di Valtellina DOCG wine production	Simone Giacosa	Università degli Studi di Torino	Italy
Postharvest water loss of wine grapes: technological, physiological remarks and non-destructive monitoring	Andrea Bellincontro	Università degli Studi della Tuscia	Italy
Grapes Withering - Appassimento	Andrea Dal Cin	Masi Agricola	Italy



WEDNESDAY 15TH MAY 2024 - GA & WORK GROUP

OENOVITI General Assembly

This annual meeting brings together members of the network, to discuss and make decisions on key matters. The typical program includes items such as assessment of the network, financial reports, presentation of new partners and discussions on major policies or strategic directions. It serves as a platform for members to voice opinions, ask questions, and participate in the democratic decision-making process of the network.

Work Groups Meetings

These meetings offer a valuable platform for discussing both the ongoing and forthcoming projects within the various work groups. Collaboratively, we consider areas for enhancement and explore potential new initiatives.

