# "Extreme weather events impasts on vineyards" 

## 28 June 2024- Conegliano University Campus Aula Magna

Under the present climate change scenario, traditional wine-growing regions, will likely experience more frequent and intense extreme weather. This international workshop will deepen the impacts of extreme temperature, drought spells and their combination on grapevine physiology, productivity as well as fruit quality and ultimately wine.

Chair: Dr. Filiberto Altobelli
09:00-09:30 Institutional greetings
Prof. Andrea Curioni - Director of Interdepartmental Centre for Research in
Viticulture and Enology (CIRVE)
Prof. Enrico Sturaro - Delegate of Department of Agronomy Food Natural
resources Animals and Environment (DAFNAE) for the VITAE project
09:30-10:15 Physiology of drought stress in grapevine
Prof. Carlos Herrera - BOKU University
10:15-10:45 Coffee break

10:45-11:30 Impacts of heatwaves on vineyards
Prof. Gregory Gambetta - University of Bordeaux
11:30-12:15 The interplay between climate anomalies and the dynamics of grape ripening and productivity
Prof. Franco Meggio - University of Padua
12:15-13:00 Discussion and final remarks
Registration link (max 100 participants): https://docs.google.com/forms/d/e/1FAlpQLScuXt12H7 pWN wiDDEOSjEE7RgDtzNdBRgoUwxWAS90RtKcqg/viewform

L'evento è parte delle attività del Progetto VITAE
del DAFNAE Dipartimento di Eccellenza 2023-2027

