

OAKVILLE GRAPE DAY: JUNE 4, 2025

UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources

GROUP 2 AGENDA: OUTDOORS - 8:00 AM | INDOORS - 10:15 AM
OUTDOOR SESSION - TWO 30-MINUTE PRESENTATIONS FOLLOWED BY THREE 20-MINUTE ROTATIONS

7:30-8:00 AM: REGISTRATION, COFFEE & PASTRIES

Time	Session	Presenter
7:30 AM	Registration, Coffee and Pastries	
	30-minute outdoor presentations in the vin	eyard
8:00 AM	Grape yield estimation: Challenges and opportunities	Mason Earles, Assistant Professor, Departments of Viticulture & Enology and Biological & Agricultural Engineering, UC Davis
8:30 AM	PD vector ID and countywide blue-green sharpshooter trapping	Cindy Kron, North Coast IPM Advisor, Sonoma, Napa, Lake & Mendocino Counties, University of California Cooperative Extension
Та	ble Rotations: Each sub-group will spend 20 minutes at the	e following three tables
	Effects of clone and rootstock on productivity and resilience: Early insights from the Oakville Cabernet Sauvignon rootstock rial	Justin Tanner, Viticulture Advisor, San Joaquin & Stanislaus Counties, University of California Cooperative Extension
	Evaluating the economic viability of regenerative viticulture	Axel Herrera, Post-doctoral Researcher, Lazcano Lab, Department of Land, Air & Water Resources, UC Davis
	Fundamentals of regenerative viticulture	Chris Chen, Integrated Vineyard Systems Advisor, UCCE Lake, Mendocino, and Sonoma Counties

10:00-10:15 AM: BREAK

Time	Session	Presenter	
Indoor presentations			
10:15 AM	Translating genetic discoveries into innovations in viticulture	Dario Cantu, Professor & Louis Martini Endowed Chair, Dept. of Viticulture & Enology, UC Davis	
10:30 AM	Building resilient vineyards from the roots up	Luis Diaz Garcia, Assistant Professor; Dept. of Viticulture & Enology UC Davis	
11:00 AM	Not just dead arms: Diagnosing the real causes of vine decline	Akif Eskalen, Professor of Cooperative Extension, Department of Plant Pathology, UC Davis	
11:30 AM	Developing crop sensing tools to quantify the impact of soil management in vineyards	Nico Bambach, Research Scientist in Environmental Biophysics and Micrometeorology, UC Davis	

Thank you to our Event Sponsors!





Thank you to our Extension Partners!

Aggie Gold Partners









Aggie Blue Partners







