

Tuesday, January 26, 2021 8:50am to 12:00pm

Registration link:

https://us02web.zoom.us/webinar/register/WN_02pX8K1iToeubCLbZWLMuw

The annual California Cherry Research Review event will take place over zoom webinar, and the event will feature presentations on ongoing research efforts funded by the California Cherry Board as well as a Q&A panel purposed with discussing current events related spotted wing drosophila. Attendees will be afforded the opportunity to engage with event panelists throughout Q&A sessions — a Q&A session will follow each presentation or series of presentations.

CDPR and private-applicator continuing education credits will be made available to qualifying attendees.



12:00

Adjourn

CALIFORNIA CHERRY RESEARCH REVIEW

Tuesday, January 26, 2021

8:50	Welcome
9:00	PRESENTATIONS ON ANNUAL AND FINAL REPORTS The investigation into dormancy breaking agents and the dynamic chill portions model in CA cherries via carbohydrates and solar radiation Giulia Marino, UCCE Orchard Systems Specialist, Department of Plant Sciences, UC Davis
9:15	Measuring cherry evapotranspiration and deriving crop coefficient (Kc) values for use in irrigation scheduling Kosana Suvočarev, UCCE Biometeorology, Dept. of Land, Air & Water Resources, UC Davis
9:30	Development of nutrient budget and nutrient demand model for nitrogen management in cher Douglas Amaral, Dept. of Plant Sciences, UC Davis
9:45	Break
10:00	Management and epidemiology of pre- and postharvest diseases of sweet cherry Jim Adaskaveg, Professor, Dept. of Plant Pathology, UC Riverside
10:15	Improved management of fungal canker diseases of sweet cherry Florent Trouillas, UCCE Pathologist, Dept. of Plant Pathology, UC Davis
10:30	Exploring new and alternative insecticides for resistance management of spotted wing drosophil Jhalendra Rijal, UCCE IPM Advisor, Statewide
10:45	Engineered transgenic Drosophila suzukii for wild population suppression & eradication Omar Akbari, Division of Biological Sciences, UC San Diego
11:00	Break
11:15	SPOTTED WING DROSOPHILA PANEL Welcome
11:20	Monitoring spotted wing drosophila populations for insecticide resistance Frank Zalom, Distinguished Professor of Entomology, UCCE IPM Advisor, UC Davis
11:25	Biological control of spotted wing drosophila – when can we expect parasitoids to be released? Kent Daane, Professor of Cooperative Extension, UC Berkeley
11:30	SWD Q&A Moderator: Scott Brown, Morada Produce; Panelists: Frank Zalom; Kent Daane; Jhalendra Rijal; Omar Akbari; Michael Devencenzi, Pest Management Consultant, Devencenzi Ag Pest Management & Research