UC CE University of California Agriculture and Natural Resources Cooperative Extension

January 2022

2022 Statewide Pistachio Day is going virtual! Brought to you by the University of California, Division of Agriculture and Natural Resources



January 19-20, 2022, 8am-12pm PT

DPR, CCA Credits Approved CDFA Credits Pending

Pistachio Day delivers the latest research-based production practices to prospective or current growers, production managers, and pest control consultants so they are better able to achieve their pistachio growing goals. The diverse program will include an industry overview as well as sessions on various important topics within the areas of Food Safety and Regulations, Horticulture Science, and Integrated Pest Management.

2022's Pistachio Day will be held in a webinar format online as a two-day event. View the detailed agenda here.

The \$40 registration fee includes access to the live two-day webinar, online access to presentation PDFs, and postcourse online access to recordings.

Register now!

This event is open to the public. Please share broadly to those who may be interested in attending.

Contacts for More Information

Logistics and Registration: ANR Program Support Unit, 530-750-1361

Course Content: Giulia Marino, UC ANR CE Specialist, Dept. of Plant Sciences, UC Davis

Visit the Statewide Pistachio Day website!

THIS EVENT WILL BE RECORDED FOR EDUCATIONAL OR PROMOTIONAL USE BY THE UNIVERSITY OF CALIFORNIA.



Sacramento Valley Cover Crop Tour

hosted by

Western Cover Crop Council - Southwest Region Committee and UC Cooperative Extension

Thursday, March 3, 2022

8:00 AM-7:30 PM (includes dinner) Departing from the Colusa County UCCE Office, 100 Sunrise Blvd., Suite E, Colusa, CA 95932

Description

Join us for a tour of several cover crop sites in the Sacramento Valley including orchards and annual crop fields. Cover crop species, cultivars and mixes including legumes, grasses and brassicas will be showcased.

You'll hear from farmers, extension specialists, and researchers on topics such as cover crop selection, equipment to manage cover crops, considerations for cover crop management, and building soil health.

Full agenda will be available in January. Continuing education units will be offered as applicable, details to follow.



Registration Information

Until February 1 registration is limited to farmers, ranchers, and producers.

The \$50 registration fee includes morning refreshments, transportation, lunch, and dinner. Complete this <u>interest form</u> to be notified when registration opens broadly on February 1 if space is available.

Register Now

Contacts for More Information

Program Content: <u>Sarah Light</u>, UCCE Agronomy Advisor, Sutter-Yuba and Colusa Counties Logistics and Registration: <u>ANR Program Support Unit</u>, Julia Kalika, (530) 750-1361



2022 North San Joaquin Valley Almond Day University of California Cooperative Extension

Tuesday, February 8, 2022. 8:30 a.m. – 12:00 noon

Modesto Centre Plaza

1150 9th Street, Modesto

1.5 Hours of Continuing Education Credit pending 3.5 Hours of CCA hours pending

•	7:30	Registration opens
•	8:25	Welcome Roger Duncan, UC Cooperative Extension, Stanislaus County
•	8:30 - 8:55	Nitrogen recommendations in almond following whole orchard recycling Brent Holtz, UC Cooperative Extension, San Joaquin County
•	8:55-9:25	Management of Band Canker Themis Michailides, Plant Pathology Specialist, UC Kearney Ag Center
•	9:25-9:50	Water Management Strategies in a Drought Year Mae Culumber, UC Cooperative Extension Farm Advisor, Fresno County
•	9:50-10:10	Brown Spots on Almonds; Major Causes and Mitigation Measures Jhalendra Rijal, UC Cooperative Extension, Stanislaus, San Joaquin & Merced Counties
•	10:10-10:30	Break
		Moderator second session Brent Holtz
•	10:30–11:00	An Overview of Almond Research Projects at the Nickels Estate in Arbuckle Franz Niederholzer, UCCE Farm Advisor, Sutter, Yuba & Colusa Counties
•	11:00 - 11:30	Phytophthora Management in Almond Orchards Greg Browne, USDA Agricultural Research Service
•	11:30-12:00	 Update on Local Almond Field Trials Regional Almond Variety Trials Final Results of Mechanical Topping Trial – thru 6th leaf Roger Duncan, Farm Advisor, UC Cooperative Extension, Stanislaus County

https://cesanjoaquin.ucanr.edu/news 986/Almond Digest/?newsletteritem=91742

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