

UCANR eNews Bulletin – December 2021

Check out the latest updates from University of California Agriculture and Natural Resources

News

TO JUMP-START LOCAL ECONOMIES, UC ANR PARTNERS WITH CALIFORNIA STEWARDSHIP NETWORK



The University of California Agriculture and Natural Resources is pleased to announce a new partnership with the California Stewardship Network to accelerate economic recovery across the state by tapping expertise in broadband development, small-business acumen, agricultural technology and more.

New Off-Ground Harvest Research Incorporates Precision Yield Monitoring for Improved Orchard Management

Off-ground harvest is continuing to advance as a viable method for harvesting almonds in California, and a new UC Davis research project is using precision agriculture technologies to further capitalize on its benefits.



Websites

Growing the Valley Podcast



Carbon in Soils with Mae Culumber

This episode was originally intended to be part of the climate change series, but ended up being more appropriate as a stand alone episode. Phoebe and Mae Culumber (UCCE Fresno County) discuss the importance of carbon in soil quality, as well as explains some research she's doing on the role of nitrogen in whole orchard recycling.



Events

Citrus Fruit Display & Tasting

Lindcove Research & Extension Center



Join us for this wonderful event in which you can see and taste citrus varieties that are grown at Lindcove.

Date: December 11, 2021

Time: 9:00 AM- Noon

Location: 22963 Carson Avenue, Exeter, CA.

2022 San Joaquin Valley Grape Symposium

Wednesday, January 12, 2022

7:00 a.m. - 12:00 p.m.

C.P.D.E.S. Hall

172 W. Jefferson Avenue, Easton, CA.

Statewide Pistachio Day



The 2022 Conference is Going Virtual

January 19-20, 2022

Save-the-Date

Friday, January 14, 2022

8:00am – 12:00pm

SJC Cabral Agricultural Center

2101 E. Earhart Ave. Stockton, CA 95206

[Stay Tuned to The Delta Crops Blog for More Details](#)

Contact: Michelle Leinfelder-Miles, 209-953-6100 or mmleinfeldermiles@ucanr.edu.

