

UCANR eNews Bulletin – October 2021

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

News

UC ANR RECRUITS 10 MORE UCCE ACADEMICS, MORE JOB OPENINGS TO COME



“THESE POSITIONS ARE MADE POSSIBLE BY THE HISTORIC 2021-22 STATE BUDGET INCREASE GOVERNOR NEWSOM APPROVED IN JULY,” SAID GLENDA HUMISTON, UC VICE PRESIDENT FOR AGRICULTURE AND NATURAL RESOURCES.

Events



Grand Sierra Resort
2500 E. 2nd St,
Reno, NV 89595

ADVANCED
REGISTRATION
REQUIRED

Websites

Healthy Soils for a Healthy California

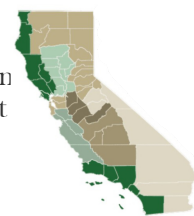


Need help with soil management in your garden, farm, or ranch? Healthy Soils for a Healthy California will provide the "News You can Use"

Find credible, relevant, practical (how to) information to help you build and protect your soils, gardens, farms, ranches, environment!

Current Cost and Return Studies

How much does it cost to produce a crop in California? The Cost and Return Studies provide some guidance on what to expect for the different crops and production systems of California



Climate-smart agriculture in California: Increasing the resilience of livestock operations

The objective of CDFA's AMMP is to encourage dairy and livestock producers to adopt climate smart practices to reduce methane emissions in animal agriculture systems. The program incentivizes the development of manure management practices that reduce greenhouse gas emissions, as well as protect water and air quality.



Education: Recorded Webinars/Training

UC WATER MEASUREMENT AND REPORTING COURSE-VIRTUAL TRAINING



BROWN MARMORATED STINK BUG: IDENTIFICATION AND MONITORING IN ALMOND ORCHARDS

UC Ag Experts Talk: UC IPM Best Management Practices for Navel Orangeworm in Nut Crops

November 17, 2021 3:00 PM - 4:00 PM

In this webinar, David Haviland will discuss navel orangeworm, the most important insect pest of almonds and pistachios and also a pest of walnuts. Sanitation, monitoring programs, timely harvest, insecticides and mating disruption will be discussed as integral parts of an integrated pest management program against this pest.