Avocado Irrigation Workshop

DATE AND LOCATION

SEPTEMBER 28, 2022 1:00PM – 4:00PM
SAN DIEGO FARM BUREAU
420 S Broadway, Escondido, CA 92025

EVENT DETAILS

This training workshop aims to focus on irrigation management related issues including drought and heat effects; irrigation management tools and information under development in California avocados; mapping salinity and strategies in managing salinity; water costs and planting density; and supporting programs for avocado growers.

Drought and Heat Effects on Avocado
Dr. Ben Faber, UCCE Subtropical Crops Advisor, Ventura and Santa Barbara Counties

Irrigation Management Tools and Information Under Development in California Avocados
Dr. Ali Montazar, UCCE Irrigation and Water Management Advisor, San Diego, Imperial, and Riverside Counties

Mapping Salinity Using Geophysical Techniques
Dr. Dennis Corwin, Senior Research Soil Scientist, USDA Salinity Laboratory, Riverside

Strategies in Managing Salinity in Avocado Production
Dr. Peggy Mauk, Director of Agricultural Operations and Professor of Extension, University of California, Riverside

Water Cost in High Density Avocado Planting and Profitability
Etaferahu Takele, UCCE Area Farm Management/Agricultural Economist in Southern California, San Bernardino

Mission Resource Conservation District’s Supporting Programs
Luis Ramos, Mission RCD, Fallbrook

CONTACT:

Program Information: Ali Montazar: amontazar@ucanr.edu
General/ Registration: Jan Gonzales: jggonzales@ucanr.edu

This workshop is provided in part with funding support from the California Department of Food and Agriculture.

UC ANR is an equal opportunity provider and employer. (https://ucanr.edu/sites/anrstaff/files/21524.pdf)