



Irrigation Management Efficiency in Nurseries

Stanislaus County Agricultural Center

3800 Cornucopia Way, Harvest Hall Rooms B&C, Modesto, CA 95358

November 17, 2014

8:00am – 4:00pm

Moderator: Karrie Reid, Environmental Horticulture Advisor, UCCE San Joaquin County

California's current drought is imposing significant impacts on California agriculture. This program provides basic information and practical solutions for improving irrigation efficiency to make the best use of available irrigation water. There will be morning presentations and an afternoon field trip to various sites demonstrating principles and practices.

This statewide program is being supported by a California Department of Water Resources grant.

Time	Title	Presenter/Topics
8:00am	Registration	Continental Breakfast
8:30am	Introduction and Overview	Karrie Reid, Farm Advisor, UCCE San Joaquin County
8:40am	Irrigation Management in Nurseries	Dr. Loren Oki, UCCE Assoc. Specialist in Landscape Horticulture, UC Davis. When and how much water to apply in containers and in field soil. What are the options to measure irrigation demand? Understanding salinity and irrigation leaching fraction in containers.
9:25am	Improving Irrigation System Performance	Andre Biscaro, Farm Advisor, UCCE Ventura/San Bernardino Cos. An overview of irrigation systems: sprinkler, micro irrigation and improving irrigation performance.
10:10am	Break	
10:30am	Irrigation Management Technology and Soil Moisture Sensors	Dr. Loren Oki, UCCE Assoc. Specialist in Landscape Horticulture, UC Davis. How does a grower start to use sensor technology? How do sensors work and what type of sensors are available? What sensors to use in containers? What to use in field soil?
11:15am	NRCS Programs	Diana Waller, District Conservationist, USDA NRCS, Modesto CA
12:00pm	Lunch and Board Bus	Pick up box lunch and board bus, travel to first tour stop
12:20pm	Tour	TBD, local nurseries
3:40pm	Return to UCCE	
4:00pm	Adjourn	

Thanks to these Partners:



The University of California Division of Agriculture & Natural Resources (ANR) prohibits discrimination or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at <http://ucanr.edu/sites/anrstaff/files/107778.doc>). Inquiries regarding ANR's equal employment opportunity policies may be directed to Linda Marie Manton, Affirmative Action Contact, University of California, Davis, Agriculture and Natural Resources, One Shields Avenue, Davis, CA 95616, (530) 752-0495. **If you have special needs or require assistance please contact the UCNFA office at 530-752-8419 (phone/fax) (email: lldodge@ucdavis.edu)**



University of California
Nursery and Floriculture Alliance

Irrigation Management Efficiency in Nurseries

Stanislaus County Agricultural Center

3800 Cornucopia Way, Harvest Hall Rooms B&C, Modesto, CA 95358

November 17, 2014

8:00am – 4:00pm

Irrigation Management Efficiency and Water Conservation in Nurseries.....\$35.00 X _____(number of people) = \$ _____

Name(s)	Company
Daytime Phone Fax	Address
Email address	City State Zip

Make check payable to “UC Regents” and mail to:

UCNFA C/O Linda Dodge
Dept. of Plant Sciences, Mailstop 6
University of California
One Shields Ave.
Davis CA 95616

Thanks to these Partners:



Credit card payment: Register online at <http://ucanr.edu/survey/survey.cfm?surveynumber=13636>

Credit card payment: Mail this completed form to the UCNFA address above

Payment by Credit Card: VISA Master Card Am Ex Discover

Card # _____ Verification # _____ Exp. date _____

Cardholder Name _____

Registration Fees: Prices listed are per person. A confirmation will be emailed or faxed to registrants whose registration is received up to 5 days prior to the seminar. Late Registration: Late and at-door registration will be accepted only if space is available and meals cannot be guaranteed. Refund Policy: Refund requests must be received in writing (fax & email is acceptable). For more information please contact the UCNFA office at 530-752-8419 (phone/fax) (email: lldodge@ucdavis.edu)