Soil and Water Short Course

Thursday, November 17, 2016 ■ 8:20 AM-4:30 PM Walter A. Buehler Alumni Center, UC Davis



This short course will focus on the practical aspects of soil fertility management in an era of volatile fertilizer costs, uncertain water supply and increasing government regulation.

TOPICS covered include • getting the maximum value from soil and water testing • comparing fertilizer sources • irrigation water quality effects on soil management • nitrogen management and environmental protection.

Although the focus will be on nutrient management in annual cropping systems, much of the material presented will be relevant to perennial crops as well. Presentations will address fertility management issues for both conventional and organic production. The content will be geared toward commercial-scale production, and will assume attendees have a working knowledge of basic soil science.

WHO SHOULD ATTEND

Growers, consultants, government agency personnel, and others involved in soil fertility management will find this course valuable. Attendance would be useful for anyone preparing to take the California Certified Crop Advisor (CCA) exam. This course is not appropriate for home gardeners.

INSTRUCTORS

UC Davis Cooperative Extension Specialists Tim Hartz and Daniel Geisseler and UC Cooperative Extension Farm Advisors Michael Cahn and Franz Niederholzer.

COST \$180 if received by 11/16/2016 (before event)

\$200 if received after 11/16/2016 (on/after event)

Course fee includes light refreshments, lunch and handout material. CLASS SIZE IS LIMITED, so early enrollment is suggested.

PAYMENT

Make checks payable to **UC REGENTS**. Credit cards (VISA, MasterCard, American Express, and Discover) accepted online. UC account numbers accepted.

REGISTER

Online: http://vric.ucdavis.edu

Mail your completed form and payment to: UC VEGETABLE RESEARCH & INFORMATION CENTER DEPT. OF PLANT SCIENCES, MS4 ONE SHIELDS AVENUE **DAVIS, CA 95616**

No **REFUNDS** will be granted. If you are unable to attend, you may send a substitute in your place.

CHECK-IN

The event check-in desk opens at 7:30 AM at the Walter A. Buehler Alumni Center, UC Davis (530 Alumni Center Drive, Davis, CA).

CONTINUING EDUCATION CREDIT

This course is approved for CCA credit (3.5 Nutrient Management, 2.5 Soil & Water Management.)

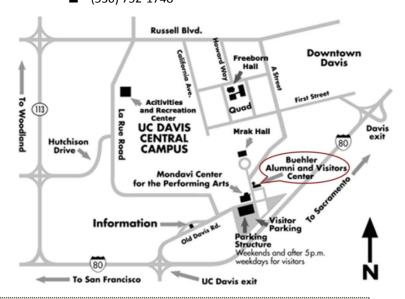
PARKING

Visitor parking permits cost \$9/day. Permit dispensers accept only VISA and MasterCard. We recommend parking in the south GATEWAY parking structure or Lot 1 (http://campusmap.ucdavis.edu/?b=31).

More information

http://vric.ucdavis.edu vric@ucdavis.edu

(530) 752-1748



UNIVERSITY OF CALIFORNIA

Soil and Water Short Course

Thursday, November 17, 2016 ■ 8:20 AM-4:30 PM Walter A. Buehler Alumni Center, UC Davis



REGISTRATION FORM

Please print.							
NAME (first and last name)					BADGE NAME (first/nickname)		
COMPANY							
MAILING ADDRESS							
CITY, STATE, ZIP CODE							
	1						
PHONE E-MAIL							
()							
		ſ	Receiv	ed hy	Received after		
COSTS			11/16/	/2016	11/16/2016	Subtotal	
			(before		(on/after event)	_	
Course fee (includes handout material, light refreshments and lunch			\$18	30	\$200	\$	
					TOTAL	\$	
PAYMENT INFORMATION CHECK enclosed (made payable to UC REGENTS) CREDIT CARD payments processed online only. Visit http://vric.ucdavis.edu UC RECHARGE account number CHART ACCOUNT SUB ACCOUNT AUTHORIZED SIGNATURE							
DIETARY RESTRICTIONS O No restrictions O Vegetarian O Vegan O Gluten-free O Other							
REGISTER						OFFICE USE	
ONLINE http://vric.ucdavis.edu (credit card or UC recharge payments only)						AMT RECD	
						AUTH CODE	
☐■ MAIL	UC VEGETABLE RESEARCH &	INFORMATION C	NTFR			CHK#	
<u>=</u> ■ MAIL	DEPT. OF PLANT SCIENCES, MS 4					D5007.#	
	ONE SHIELDS AVENUE DAVIS, CA 95616					RECPT#	