Organic Soil Fertility for Vegetables and Strawberries

University of California Short Course Tuesday, February 12, 2019 - 8 AM - 4:30 PM Agricultural Center Conference Room 1432 Abbott St., Salinas, CA 93901



Vegetable Research and Information Center, UCD Monterey County Cooperative Extension

This short course will focus on the practical aspects of organic soil fertility management for fast-maturing leafy green vegetables and long-season strawberry production.

TOPICS covered include understanding the contribution of the various sources of nitrogen for crop production including mineralization from soil organic matter, release of inorganic nitrogen from organic fertilizers and composts, and the contribution of prior crop residues, cover crops, and irrigation water.

The focus will be on nutrient management in cool season vegetables grown in multiple rotations, as well as strawberries grown in a year-long production cycle. The content will be geared toward commercial-scale production.

WHO SHOULD ATTEND

Growers, consultants and others involved in organic soil fertility management will find this course valuable.

INSTRUCTORS

UC Davis Cooperative Extension Specialists Daniel Geisseler and Tim Hartz (emeritus), UC Santa Cruz Associate Researcher Joji Muramoto, UC Cooperative Extension Farm Advisors Richard Smith and Michael Cahn, International Plant Nutrition Institute VP Rob Mikkelsen, UC Berkeley Assistant Professor Tim Bowles, USDA Organic Researcher Eric Brennan, and True Organic Researcher Ramy Colfer

COST \$70 if received by 1/30/2019 \$90 if received after 1/30/2019

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

PAYMENT

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

REGISTER

- * Online: http://cemonterey.ucanr.edu/
- Mail your completed form and payment to: UCCE - Monterey County 1432 Abbott St. Salinas, CA 93901

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

CHECK-IN

7:45-8:15 AM -Agricultural Center Conference Room 1432 Abbott St.

Salinas, CA 93901

CONTINUING EDUCATION CREDIT

This course is pending approval for CCA credit.

More information

- * http://cemonterey.ucanr.edu/
- * rifsmith@ucdavis.edu
- * (831)759-7353



Organic Soil Fertility for Vegetables and Strawberries

University of California Short Course Tuesday, February 12, 2019 - 8 AM - 4:30 PM Agricultural Center Conference Room 1432 Abbott St., Salinas, CA 93901



REGISTRATION FORM

NAME (first and last name)			BADGE NAME (first/nickname)			
COMPANY						
MAILING ADDRESS						
CITY, STATE, ZIP CODE						
PHONE			Ε-ΜΔΙΙ	E-MAIL		
		Received b 1/30/2019	-	Received after 1/30/2019	Subtotal	
Course Fee:	Includes handout material, light refreshments and lunch	\$70		\$90	\$	
				Total	\$	
Payment Information CHECK enclosed (made payable to UC REGENTS) CREDIT CARD payments processed online only. Visit http://cemonterey.ucanr.edu/						
Dietary restrictions O No Restrictions O Vegetarian O Vegan O Gluten-Free O Other						
Register ONLINE payments processed online only. Visit: http://cemonterey.ucanr.edu/						

MAIL UCCE - Monterey County
Organic Soil Fertility for Vegetables & Strawberries Short Course
1432 Abbott St.
Salinas, CA 93901