



INTEGRATED WATER & NITROGEN MANAGEMENT FREE TRAININGS!

REGISTER TODAY!



Day 1 8:30 – 4:00

FREE LUNCH!

Overview of water quality regulations and the connection between management and groundwater quality at the landscape scale.

Irrigation efficiency and nutrient management content for nut and fruit trees, citrus, grapes, forage and grains, and row crops.

TRAINING LOCATIONS

JAN 27-28 Bakersfield
Kern Ag Pavilion

JAN 28-29 Parlier
UC Kearney Ag Center

JAN 29-30 Tulare
SCE Energy Education Center

EARN CONTINUING EDUCATION UNITS!

ILRP Coalition Members can earn the required **3 CE Hours** for INMP Self-Certification.

Certified Crop Advisors can earn **up to 7.5** Nutrient Management and Soil & Water Management **CEU Credits**.

UNIVERSITY OF CALIFORNIA Agriculture and Natural Resources

University of California Cooperative Extension Farm Advisors will deliver irrigation efficiency and nutrient management content.

Day 2 8:30 – 12:00

Decision-support tool tutorials for CropManage, a free online decision-support tool developed by University of California researchers.

THE SOUTHERN SAN JOAQUIN VALLEY MANAGEMENT PRACTICES EVALUATION PROGRAM



KINGS RIVER
WATER QUALITY COALITION



KAWEAH BASIN
WATER QUALITY ASSOCIATION



WESTSIDE
WATER QUALITY COALITION



TULE BASIN
WATER QUALITY COALITION



BVWSD
BUREAU OF WATER STORAGE DISTRICT



CAWELO
WATER DISTRICT



Kern River Watershed
Coalition Authority



Funded by a CDFA Water Efficiency Technical Assistance grant to the Southern San Joaquin Valley Management Practices Evaluation Program.

TRAINING SESSION SCHEDULE

Start	End	Topic Titles and Description	Presenter(s)	INMP CE Hours & CCA CEU Credits
Day 1				
8:30	9:00	Registration		
9:00	9:15	Welcome – SSJV MPEP		
9:15	10:15	Module 1: Setting the Regulatory Context	SSJVMPEP Team Ken Miller John Dickey	1.0
10:15	10:30	Break		
10:30	11:30	Module 2 – Part 1: Introduction to Integrated Water & Nitrogen Management	SSJVMPEP Team Ken Miller John Dickey	1.0
11:30	12:30	FREE LUNCH!		
12:30	2:00	Module 2 – Part 2, Session 1: Crop-Specific Water & Nitrogen Management Three different breakout sessions to choose from: Nuts Vegetable & row crops Citrus	UCANR Team Mae Culumber Jaspreet Sidhu Tobias Oker Doug Amaral	1.5
2:00	2:15	Break		
2:15	3:45	Module 2 – Part 2, Session 2: Crop-Specific Water & Nitrogen Management Three different breakout sessions to choose from: Forage and grains Grapes Stone fruit	UCANR Team Nick Clark Joy Hollingsworth Raymond Mireles	1.5
3:45	4:00	Wrap up, end of day		
4:00	5:00	Optional networking & refreshments		
Day 2				
8:30	9:00	Registration & Welcome		
9:00	10:00	Module 3: Getting Started with CropManage	UCANR Team Michael Cahn	1.0
10:00	10:15	Break		
10:15	10:45	Module 3 continued: Getting Started with CropManage	UCANR Team Michael Cahn	1.5
11:45	12:00	Wrap up, end of day		
Day 2 is a participatory workshop.				
<ul style="list-style-type: none"> ➤ Please bring a tablet or laptop so that you can follow along and participate in the exercises. ➤ Each participant will need a user account for CropManage. ➤ Please set up a free user account at https://cropmanage.ucanr.edu/ before the workshop. Please arrive early to set up your laptop or tablet computer on the wifi and get logged on to CropManage. 				