

# INTEGRATED WATER & NITROGEN MANAGEMENT TRAININGS

EARN CONTINUING EDUCATION CREDITS



SSJV Water Quality Coalitions are excited to offer a FREE one-day training event through their joint Management Practices Evaluation Program (SSJV MPEP). The training will be held in January 2026 at three convenient locations. It is designed to equip growers and their advisors with crop-specific information about irrigation efficiency, nutrient management, and the critical relationship between water and nitrogen. Attendees will learn how to use water and nitrogen efficiently to conserve and protect groundwater resources while farming productively.

## REGISTER TODAY!



Scan the QR code or click [HERE](#) to register.

## EARN CONTINUING EDUCATION CREDITS

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

Certified Crop Advisors can earn **up to 6** Nutrient Management and Soil & Water Management **CEU Credits**.



University of California Farm Advisors will present on irrigation efficiency and nutrient management.

**JAN 20 – Bakersfield**  
Bakersfield College Main Campus

**JAN 21 – Tulare**  
International Agricultural Center

**JAN 22 – Parlier**  
UC Kearney Ag Center

SEE NEXT PAGE FOR ADDITIONAL EVENT INFORMATION & AGENDA



SSJV MPEP

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

# TRAINING SESSION SCHEDULE & DETAILS

| AGENDA   | PRESENTERS  | CE HRS & CEU CREDITS |
|--|---|----------------------|
| <b>8:30</b> Coffee & Introductions   |   |                      |
| <b>9:00</b> Principles of On-Farm N & Water Management*  | Elena Bischak (SSJV MPEP Team); Tobias Oker & Nick Clark (UC ANR Team)  | 1.0                  |
| <b>10:00</b> ILRP Overview, GWP Targets & ILRP Document Submission Refresher*                            | Ken Miller (SSJV MPEP Team); Jarrett Winther (Kings River Water Quality Coalition)                            | 1.0                  |
| <b>Breakout Sessions : Managing Water &amp; Nitrogen</b>   | <u>Perennials</u> : Mae Culumber, Joy Hollingsworth, Raymond Mireles & Mohammad Yaghmour (UC ANR Team)        |                      |
| <b>11:00</b> Perennial Crop Systems<br>Annual Crop Systems<br>Alternative INMP Reporting* (PARLIER ONLY) | <u>Annuals</u> : Nick Clark, Michael Cahn & Mark Lundy (UC ANR Team)  | 1.0                  |
| <b>12:00</b>   | <b>LUNCH WILL BE PROVIDED</b>   |                      |
| <b>12:45</b> CropManage: Overview<br>With Spanish Instructional Support.                                 | Mae Culumber, George Zhuang & Michael Cahn (UC ANR Team)<br>Harol Gonzalez Gallardo (American Farmland Trust) | 0.5                  |
| <b>1:30</b> CropManage: Hands-on Tutorial<br>With Spanish Instructional Support.                         | Mae Culumber, George Zhuang & Michael Cahn (UC ANR Team)<br>Harol Gonzalez Gallardo (American Farmland Trust) | 2.5                  |
| <b>4:00</b> Wrap-Up  | <i>*Spanish translation option available.</i>   |                      |

## PREPARATION FOR CROPMANAGE SESSIONS

- 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 training.
- Please arrive early to set up your laptop or tablet computer on the wifi and get logged on to CropManage.