

Practical Training on Nitrogen Management in Row Crops

Join UC Cooperative Extension for a practical, in-person training focused on improving nitrogen management in row crops. The agenda and speakers are the same for both events, so choose the location that works best for you!

UCCE - Sutter-Yuba

March 3rd

142 Garden Hwy
Yuba City

UCCE - Stanislaus

March 4th

3800 Cornucopia Way
Modesto

8:30am Sign-In

9:00am - 12:15pm Program

12:15pm Lunch

This free workshop will cover:

- Practical Tools for Nitrogen Management
- Nitrogen Sources and Application Considerations
- Crop Nitrogen Budgeting and Monitoring
- Nitrogen and Irrigation Management
- Soil Sampling for Nitrogen Management

Earn CE Credits

- 3 hours of CCA
- 3 hours of INMTP

★ **Lunch included**



RSVP HERE

RSVP not required
but helps us plan

AGENDA



ABOUT THE PRESENTERS



Sarah Light is a UCCE Agronomy Advisor for Sutter, Yuba, and Colusa Counties. Her program focuses on field crop production, agronomy and fertility management, soil health, and cover crop management in annual systems.



Michelle Leinfelder-Miles is the Delta Crops Resource Management Advisor serving San Joaquin, Sacramento, Yolo, Solano, and Contra Costa counties. She conducts a research and extension program that addresses agronomic crop production and water and soil resource management. Specific interests include variety evaluations in rice, dry beans, grain corn, and small grains; nutrient management, cover cropping and soil health; and soil salinity management in Delta cropping systems.



Mandeep Singh is an agronomy advisor with the UC cooperative extension for Sacramento, Solano, and Yolo counties. His extension and research efforts aim to improve the production efficiency and profitability of agronomic crops in the region.



Daniel Geisseler is a Cooperative Extension Specialist in the Department of Land, Air and Water Resources at UC Davis. Daniel's research and outreach focus on nutrient turnover and plant nutrition in agricultural systems. He is interested in the effects that different management practices have on nutrient use in California crops and how nutrient use efficiency can be improved, particularly with nitrogen.



Nick Clark is the Agronomy and Nutrient Mgmt. Farm Advisor for UCCE Kings, Fresno and Tulare Counties. His research and education work focuses on field crop production challenges related to nitrogen management, irrigation efficiency, pest management and crop variety improvement. Nick strives to conduct research relevant to the local ag community and provide accessible education programs that his community can immediately use to improve their production and livelihoods.



Giuliano Galdi is the Agronomy and Weed Management Advisor for UC Cooperative Extension serving Merced, Stanislaus, and San Joaquin counties. His work focuses on weed management and crop production in field crops, including small grains, alfalfa, cotton, corn (silage and grain), and dry beans.



Mark Lundy is an Associate Professor of Cooperative Extension and CE Specialist in Grain Cropping Systems in the Department of Plant Sciences at UC Davis. His work strives to solve practical problems, produce outcomes that inform both production and environmental concerns, and communicate these outcomes in farmer-accessible formats as well as to the broader scientific community.