

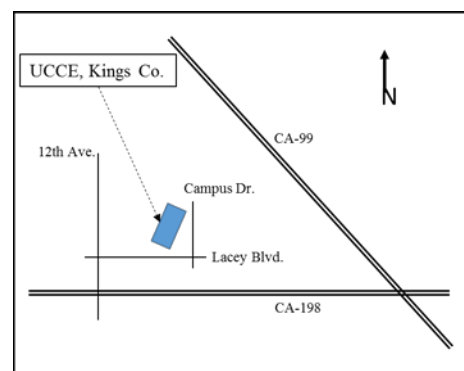


San Joaquin Valley Nitrogen Management: How Agriculture is Meeting the Challenges

Friday, February 24, 2017

Kings County Cooperative Extension Multi-Purpose Room
680 W. Campus Dr., Ste. F, Hanford, CA 93230

- 8:00 AM **Registration**
- 8:30 **Introduction**
- SJV Nitrogen Management: Yield Economics – *Nick Clark, Agronomy & Nutrient Mgmt. CE Advisor in Kings, Tulare, & Fresno Counties*
 - Overview of CA Nitrogen Assessment – *Sonja Brodt, Academic Coordinator, UC Sustainable Agriculture Research & Education Program*
- 8:50 Key CA Nitrogen Assessment Findings – *Sonja Brodt & Thomas Tomich, Director, Agricultural Sustainability Institute, UC Davis*
- 9:45 Irrigated Lands Management Practices Effectiveness Research Update – *John Dickey, Principal Soil Scientist & Agronomist of PlanTierra, Davis, CA*
- 10:05 Central Valley Dairy Nitrogen Management Research and Improvement – *Till Angermann, Principal Hydrologist, Luhdorff & Scalmanini Consulting Engineers, Woodland, CA*
- 10:25 **Break**
- 10:40 Nitrogen-Soil-Water-Plant Relations in SJV Crops – *Bob Hutmacher, UC Cooperative Extension Specialist & Director, West Side Research & Extension Center, Five Points, CA*
- 11:00 In-Season, In-Field N Fertilization Decision Making for Wheat – *Mark Lundy, Cooperative Extension Specialist, UC Davis*
- 11:20 **Grower Discussion Panel:**
- Tom Barcellos, *Barcellos Farms, Porterville, CA*
 - Scott Schmitt, *Farming D, Five Points, CA*
 - Tom Rogers, *Dan & Tom Rogers Almonds, Madera, CA*
 - Lucy Areias, *A & M Farms, Fresno, CA*
 - John Diener, *Red Rock Ranch, Five Points, CA*
- 12:15 PM **Closing Comments**
- 12:30 **Adjourn and Lunch**



Certified Crop Adviser CEU's requested: 2.0 Nutrient Mgmt. and 0.5 Manure Mgmt.