

University of California Small Grains - Alfalfa/Forages Field Day

**Thursday, May 11, 2017, UC Davis Agronomy Field Headquarters
2400 Hutchison Dr., Davis, CA 95616, Davis, CA**

8:15-4:30 Includes Lunch

CCA Credits: 3.5

PCA Credits: 1.5 'O'

8:15am – Noon: Small Grains Field Day

7:45 Registration (no charge)

8:15am – Noon: Small Grains Program

- 8:15 Welcome and Introductions—*Mark Lundy, CE Grain Cropping Systems Specialist*
- 8:20 Overview of wheat breeding—*Jorge Dubcovsky, UC Davis wheat breeder*
- 8:25 California Wheat Commission remarks—*Claudia Carter, Executive Director*
- 8:30 California Crop Improvement Association remarks—*John Palmer, Executive Director*
- 8:35 Depart for field

Field Tour

9:00 – 11:30 Small grain variety evaluations, breeding, and management research

- 9:00 Common Wheat, Durum and Triticale variety evaluations: productivity and disease resistance—*Mark Lundy and Nicholas George, UCCE/UCDavis*
- 9:30 Barley breeding update—*Alicia del Blanco, UC Davis*
- 9:45 Wheat breeding update—*Oswaldo Chicaiza, UC Davis*
- 10:00 Common wheat lines with increased resistant starch, positive and negative effects on agronomic traits—*André Schönhofen, UC Davis*
- 10:15 Triticale breeding for breadmaking quality—*Josh Hegarty, UC Davis*
- 10:30 Root differences favoring flooding and drought tolerance—*Tyson Howell, UC Davis*
- 10:45 Research progress in grain yield components—*Alejandra Alvarez/Junli Zhang, UC Davis*
- 11:00 Barley & Common Collaborative variety evaluations: productivity and disease resistance—*Mark Lundy and Nicholas George, UCCE/UCDavis*
- 11:10 Malting barley market prospects—*Konrad Mathesius, UCCE Sacramento Valley Agronomy Advisor*
- 11:15 Research update: Nitrogen management for productive & high quality malting barley—*Taylor Nelsen, UC Davis*
- 11:25 Seeding rates in grain sorghum—*Michelle Leinfelder-Miles, UCCE Delta Farm Advisor*
- 11:35 Return for lunch

12:00 Barbeque Lunch

Many thanks to California Crop Improvement Association for the complementary lunch!

2016 UC Davis Alfalfa/Forages Field Day

Thursday, May 11, 12:30-4:30

- 12:30 Welcome and Introductions—*Dan Putnam, UCCE/UCD Alfalfa Specialist*
- 12:35 Appreciation for the Field Station Staff—Brad Hanson & Ted DeJong, UCCE/UC Davis
- 12:45 Key Activities for California Alfalfa & Forage Association—Jane Townsend, CAFA, Sacramento, CA

1:00 Field Tour:

- 1:05 Near-loss of Chlorpyrifos (Lorsban) – The story isn't over yet: pay attention to stewardship in alfalfa IPM! – Pete Goodell, UC IPM Program, Kearney Ag. Center, Parlier, CA
- 1:20 Implementing IPM in Alfalfa Production for insects, weeds and diseases – Rachael Long & Larry Godfrey, UCCE Yolo-Solano-Sacramento Counties, Woodland CA
- 1:35 Alfalfa Blogs- Electronic Communications on Pest Management of Interest to you!—Michelle Leinfelder-Miles, UCCE, Delta Region, CA
- 1:40 Developing cropping systems to maximize protein from alfalfa for human consumption –Dan Putnam, UC Davis, Davis, CA
- 2:05 Identifying the Bad Guys—Identifying Weeds Common in Sacramento Valley & What strategies makes sense Q&A –Brad Hanson, Weed Specialist, UC Davis.
- 2:20 Poisonous weeds in alfalfa – Nitrates, alkaloids and tannins: What are the key ones that affect animals?—Birgit Puschner, UC Veterinary College, UCD.
- 2:35 Estimating the true water needs of alfalfa and using ET to schedule Irrigations – Daniele Zaccaria, Irrigation Specialist, University of California, Davis, CA
- 2:50 Kura Clover – Introduction of a new crop – the importance of being patient – Dan Putnam, UC Forage Specialist, University of California, Davis, CA
- 2:55 Switchgrass Plantings for Biofuels—Dan Putnam, UC Davis
- 3:00 Choosing Alfalfa Varieties for Maximizing Pest Resistance and Yield—Dan Putnam, UC Davis
- 3:15 Low Lignin Alfalfa – A New Technology coming along - Current and Future UC Experiments – Brenda Perez, UC Graduate Student, UC Davis
- 3:30 Drip Irrigation Studies in Alfalfa—Ali Montazar, Department of Plant Sciences, University of California, Davis
- 3:45 Breeding and Evaluation of Fall Dormancy in Alfalfa – Charlie Brummer,
- 4:00 Deficit Irrigation of Alfalfa and Interactions with varieties—James Radawich, UC Graduate Student, UC Davis
- 4:20 Return to Base

Directions: The field Day is located on Hutchison Road, Davis, just west of town. Take 113 exit north from I80 or 113 south from Woodland. Turn west on Hutchison Road, take a right at the first roundabout, left at the second roundabout, the Agronomy Headquarters is about ¼ mile in a clump of trees and buildings on your left. Parking and registration is free and so is the barbeque lunch.

*The University of California prohibits discrimination or harassment of any person in any of its programs or activities. (Complete nondiscrimination policy statement can be found at <http://ucanr.org/sites/anrstaff/files/107734.doc>)
Inquiries regarding the University's equal employment opportunity policies may be directed to John Sims, Affirmative Action Contact, University of California, Davis, Agriculture and Natural Resources, 2801 2nd Street, Davis, CA 95618, (530) 750-1397.*