Additional Sponsorship Provided by:

Early bird registration cost will be $20, and then please register online at: https://mell-base.uce.auburn.edu/CourseStatus.awp?&course=C141215

We will offer Certified Crop Advisor-CEUs

Pesticide units will be also available.

For more information, please contact:
Kay Holloway or Brenda Ortiz
Phone: 334-844-3899
Email: hollokm@auburn.edu or bortiz@auburn.edu

2014
Alabama Corn and Wheat Short Course
December 15 & 16, 2014
The Hotel at Auburn University & Dixon Conference Center
Auburn, Alabama
Registration is required
Sponsored by:
Monday, December 15

8:00 – 8:30 Registration
8:30 – 8:40 Welcome and Introductions
   Dr. Brenda Ortiz - Auburn University
8:40 – 9:20 Grain marketing strategies
   Mark Gold - Top Third
9:20 – 10:00 Managing for Corn - Key Strategies
   Dr. Ron Heiniger - North Carolina State University
10:00 – 10:15 Break
10:15 – 11:00 Adjusting nutrient management to modern corn hybrids
   Dr. Tony Vyn - Purdue University
11:00 – 11:40 Growing 150 bu/ac wheat
   Dr. Wade Thomason - Virginia Tech
11:40 – 12:00 Corn planting density and planting date - Results from Alabama studies
   Dr. Brenda Ortiz - Auburn University / ACES
12:00 – 1:00 Lunch
1:00 – 1:45 Irrigation Scheduling - Key aspects
   Dr. Suat Irmak - University of Nebraska
1:45 – 2:20 Current irrigation issues and options for improvements in Georgia and Alabama
   Dr. Wesley Porter - University of Georgia and Alabama Cooperative Extension (ACES)
3:20 – 3:35 Break
3:35 – 4:15 Key aspects on soil health
   David Lamm - NRCS - North Carolina
4:15 – 5:00 Conservation Systems in the Southeast - Environmental and Economic benefits
   Dr. Leah Duzy - USDA/ARS
5:00 – 6:30 Social Mixer and Dinner

Tuesday, December 16

8:00 – 8:40 Importance of P & K and micronutrients
   Dr. Steve Phillips - IPNI
8:40 – 9:20 Importance of nitrogen placement on Corn production
   Dr. Jac J. Varco - Mississippi State University
9:20 – 10:00 Nitrogen management on Alabama Wheat
   Dr. Kipling Balkcom - USDA/ARS
10:00 – 10:15 Break
10:15 – 11:00 Integrated Management of Fusarium Head Blight
   Dr. Gene Milus - University of Arkansas
10:55 – 11:35 Fungicide efficacy against rust and Corn nematode effects
   Dr. Austin Hagan - Auburn University / ACES
11:35 – 12:05 Integrated Management of Stripe Rust
   Dr. Gene Milus - University of Arkansas
12:05 – 1:00 Lunch
1:00 – 1:35 Climate outlook and forecast
   David Zierden - Florida State University / COAPS
1:35 – 2:30 What is in the Pipeline of Commercial Companies to increase Production?
   Presentations by: Pioneer, Monsanto, Syngenta, ADS
2:30 – 3:10 Sugarcane beetle on Corn and Sugarcane aphid on sorghum
   Dr. Scott Stewart - University of Tennessee/ Extension
3:10 – 3:20 Break
3:20 – 4:00 Integrated management of Barley Yellow Dwarf on Wheat production
   Dr. Kathy Flanders - Auburn University
4:00 – 4:45 Weed Management Program in Wheat & Corn
   Dr. Eric Prosko - University of Georgia
5:00 Adjourn