5-22-2006

Activities for ag professionals--June 16

George Cummins
Iowa State University

James A. Fawcett
Iowa State University, fawcett@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/cropnews

Part of the Agricultural Education Commons, Agricultural Science Commons, and the Agronomy and Crop Sciences Commons

Recommended Citation
http://lib.dr.iastate.edu/cropnews/1261

The Iowa State University Digital Repository provides access to Integrated Crop Management News for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current information on integrated crop management from Iowa State University Extension and Outreach, please visit https://crops.extension.iastate.edu/.
Activities for ag professionals--June 16

Abstract

**Friday, June 16--Ag Professional Tour** at the Northeast Research and Demonstration Farm, Nashua, 9:30 a.m.-12 noon. The program will include observations and experiences related to current crop growth and development, soil fertility, and pest management problems as they develop across the area; a review of the various research projects underway on the research farm and with on-farm cooperators; and a discussion of the new technologies/products that are or soon will be available to our clients.

Keywords

Agronomy

Disciplines

Agricultural Education | Agricultural Science | Agriculture | Agronomy and Crop Sciences

This article is available at Iowa State University Digital Repository: [http://lib.dr.iastate.edu/cropnews/1261](http://lib.dr.iastate.edu/cropnews/1261)
Friday, June 16—Ag Professional Tour at the Northeast Research and Demonstration Farm, Nashua, 9:30 a.m.—12 noon.

The program will include observations and experiences related to current crop growth and development, soil fertility, and pest management problems as they develop across the area; a review of the various research projects underway on the research farm and with on-farm cooperators; and a discussion of the new technologies/products that are or soon will be available to our clients. Brian Lang and George Cummins, extension field crops specialists, and Ken Pecinovsky, farm superintendent, will lead the discussions.

The tour is organized by the Northeast Iowa Ag Experimental Association, which owns the farm. 2.5 CCA credits can be earned. A $10 registration fee will be charged at the door ($25 for CCA credits). Preregistration is not required. The second Ag Professional Tour is scheduled for Friday, July 14.

Thursday, June 22—CCA morning session and afternoon field day tour at the Southeast Research and Demonstration Farm, near Crawfordsville.

Certified Crop Advisers (CCAs) can earn 5 hours of credit (1.5 hour in soil and water management, 1 in crop production, 1.5 in pest management, and 1 in soil fertility) by attending.

The morning session will begin at 9:00 a.m. with a presentation by Rick Cruse, ISU agronomy professor, on “Tillage Impacts on the Soil Environment, Soil Compaction, and Root Development.” Other topics covered in the morning include “Does the N Calculator Work in High Yield Environments?” (John Sawyer, ISU Extension agronomist—soil fertility), “Know Your Spots—Identifying Foliar Soybean Diseases” (Alison Robertson, ISU Extension plant pathologist), and “Goof Plots—Identifying Herbicide Injury Symptoms” (Jim Fawcett, ISU Extension field crops specialist).

Dean Wendy Wintersteen, Iowa State University College of Agriculture, will be featured at noon with a discussion on the “Future Direction of Agricultural Research.” Topics covered on the afternoon tour will include “Early Planting Options Using Polymer Coatings and Crop Season Review” (Claude Butt, Landec Ag, and Kevin Van Dee, farm superintendent), “Asian Soybean Rust Update and Fungicide Trial Results” (Alison Robertson), “Corn Population and Planting Date Trial Results” (Roger Elmore, ISU Extension corn specialist), and “Diagnostic Tools for Nitrogen Management” (John Sawyer). Tours will begin at 1:00 p.m.

Registration for CCAs will begin at 8:30 a.m. The registration fee is $50, which includes lunch.

Please preregister by calling the Johnson County Extension Office at (319) 337-2145 or send an e-mail to Jim Fawcett (fawcett@iastate.edu) by June 20 to avoid a $20 late fee. The registration fee can be paid at the door. To reach the research farm, go 1¼ miles south of Crawfordsville on Highway 218, then 2 miles east on G-62, then ¾ mile north.