AGRONOMY/SOILS FIELD DAY

Tours and Exhibits of Current Crops and Soils Research
Wednesday, August 29, 2012
Arlington Agricultural Research Station

Tours depart from the Public Events Facility at
8:30am, 10:30am, and 1:00pm

► Lunch available for $5 ◄

Tour A: Corn/Soybean/Wheat (at 8:30 and 10:30 am)
• Rotation and management impact on Fusarium species
  (David Marburger & Shawn Conley)
• Current research for finding and mitigating glyphosate resistance in Wisconsin corn and soybean
  (Vince Davis)
• Maximizing corn yield
  (Joe Lauer)
• When are nematodes a problem for corn?
  (Ann MacGuidwin)

Tour B: Forages (at 8:30 and 10:30 am)
• Benefits and costs of Roundup Ready alfalfa establishment systems
  (Mark Renz)
• The status of new races of Aphanomyces root rot alfalfa
  (Doug Rouse)
• Managing alfalfa in drought
  (Dan Undersander)

Tour C: Soils (at 10:30 am and 1:00 pm)
• Soil compaction: Issues and prevention
  (Francisco Arriaga)
• Nitrogen management after a drought
  (Carrie Laboski)
• Cover crops, rooting depth, and soil building
  (Matt Ruark)
• Implementing no-till through the use of cover crops
  (Erin Silva)

LUNCHEON SPEAKER @ 12:00 pm
“An Update from CALS”
Dr. Kathryn VandenBosch, Dean
College of Agricultural and Life Sciences

The Arlington Research Station is located on Hwy. 51, about 5 miles south of Arlington and 15 miles north of Madison. Watch for Field Day signs.

For more information contact the Dept. of Agronomy 608/262-1390
or the Dept. of Soil Science 608/262-0485

In the event of rain, presentations will be held inside.

Sponsored by the UW-Madison College of Agricultural and Life Sciences and the UW-Extension

► Certified Crop Advisors: 4.5 CEU credits requested ◄