AGRONOMY/SOILS FIELD DAY

Wednesday, August 22, 2018
UW-Arlington Agricultural Research Station

PROGRAM

8:00  Registration ($0), coffee

8:30  Tours
- Soil Fertility & Management
- Grain Production Systems
- Interseeding in Grain & Forage Systems

10:30 Tours
- Soil Fertility & Management
- Grain Production Systems
- Pest Management

12:00 Lunch Speaker: Dan Veroff
- Wisconsin Population & Demographic Megatrends: Implications for Agriculture & Farming
- Lunch provided by Badger Crops Club ($5 donation)

1:00  Tours
- Pest Management
- Interseeding in Grain & Forage Systems
- Equipment Rodeo

2:45 Have a safe trip home!

TOURS

8:30  10:30  Soil Fertility & Management
- Improve ROI and NUE by timing N applications for corn  Carrie Laboski
- Soil sampling with banded fertilizer  Andrew Stammer
- Use of a rye cover crop in dairy forage production: Environmental and yield benefits  Francisco Arriaga
- Soil health in Wisconsin  Matt Ruark

10:30  1:00  Grain Production Systems
- Forages: Old, new and reimagined  Ken Albrecht
- Management practices that minimize the soybean yield gap on your farm  Shawn Conley
- Advances in crop biotechnology at the Wisconsin Crop Innovation Center  Heidi Kaeppler
- The Wisconsin corn pop-up/starter fertilizer challenge  Joe Lauer

1:00  Equipment Rodeo
- Agriculture technology: Planting, UAV remote sensing and autonomous machines  Brian Luck, Jessica Drewry, Jeff Nelson

The Arlington ARS is located on Hwy. 51, about 5 miles south of Arlington and 15 miles north of Madison. Watch for Field Day signs.
GPS coordinates: 43.300467, -89.345534

TOURS

In the event of rain, presentations will be held inside.
For more information contact the Arlington Ag Research Station at 608-846-3761 ext 101.

To help us organize a successful event, if you are considering attending please complete a RSVP at https://go.wisc.edu/uwtu24
Thanks!

Visit exhibits between tours and during lunch
UW Soil & Forage Analysis Lab, SnapPlus, Nutrient & Pest Management Program and more!

Certified Crop Advisors
7.5 CEU credits requested