## FIELD TO LAKE: SOIL, SCIENCE, AND WATER WORKING TOGETHER

July 26, 2017 Fulton County, Ohio

9:00 – 9:15 Opening: Jessica D'Ambrosio and Les Seiler

Breakouts, 30 minutes each. 3 (or 4) options at each time slot. Most are offered twice.

- 9:25 9:55 1. Cover Crops 1, **David Brandt and Jamie Scott** 
  - 2. Cover Crops 2, Bret Margraf and Hans Kok
  - 3. Water Quality and Water Management, Kevin King
  - 4. Precision Farming Tools to Improve Land Stewardship, John Fulton
- 10:05 10:35 1. Cover Crops 1, **David Brandt and Jamie Scott** 
  - 2. Cover Crops 2, Bret Margraf and Hans Kok
  - 3. Precision Farming Tools to Improve Land Stewardship, John Fulton
- 10:45 11:15 1. Water Quality and Water Management, **Kevin King** 
  - 2. Demonstrating Soil Health using the Rainfall Simulator, Joe Nester & David Brandt
  - 3. Getting Started: Benefits to Landlords & Tenants, **Jim Hoorman**
- 11:25 11:55 1. A Look at Soil Biology in the Soil Pit, **Jim Hoorman and George Derringer** 
  - 2. Build Soil, Protect Water Quality, Grow 300 bu. Corn, Jerry Grigar
  - 3. Water Quality (2-stage ditch), Jessica D'Ambrosio
- 12:05 12:35 1. A Look at Soil Biology in the Soil Pit, Jim Hoorman and George Derringer
  - 2. Demonstrating Soil Health using the Rainfall Simulator, Joe Nester & David Brandt
  - 3. Build Soil, Protect Water Quality, Grow 300 bu. Corn, Jerry Grigar
- 12:45 1:15 1. Nutrient Placement with the John Deere 2510H. John Deere Team
  - 2. Cover crop high clearance seeder, **Allen Dean**
  - 3. John Deere Tool, John Deere Team
- 1:15 2:15 Lunch, Chris Winslow and Chuck Campbell
- 2:15 END

Additional Free Session: Soil Health Assessment Kit (2:15-4:00): Rafiq Islam & Alan Sundermeier