

Field Day Discussion Topics*

General topics with speakers:

1. Yield Mapping - Lucas Haag
2. Variable Rate Application/Variable Rate Mapping – Anita Dille, Bob Wolf, Scott Staggenborg
3. On-the-go Sensors – pH, OM, EC, N – Eric Lund
4. Evaluating GPS-based Auto-Guidance – Dietrich and Terry Kastens, Kevin Dhuyvetter
5. Conducting meaningful on-farm research – Randy Taylor

Application technology topics – Speakers provided by participating companies:

1. Pulse width modulation for improved coverage and drift reduction
2. Automatic boom leveling
3. Automatic boom swath controlling

Nozzle technology – Speakers provided by the participating nozzle manufacturers:

1. Latest nozzle technologies for improved efficacy, reduced drift, and variable rate applications
2. Demonstrations of these nozzle technologies will also be available

*All topics except nozzle technology will be presented twice throughout the day with rotations every hour. The nozzle technology talks will be given only one time.

Time is also available to visit the sponsors booths and attend a ‘ride and drive’ in a special demonstration area for tractors and sprayers.