

PROVING GROUNDS AGENDA



TIMELINE

7:15 a.m. – 8:00 a.m.	Registration and Breakfast
8:00 a.m. – 9:20 a.m.	Opening Session
9:20 a.m. – 9:40 a.m.	Break and Travel Time
9:40 a.m. – 10:25 a.m.	Breakout Session
10:25 a.m. – 10:35 a.m.	Travel Time
10:35 a.m. – 11:20 a.m.	Breakout Session
11:20 a.m. – 11:30 a.m.	Travel Time
11:30 a.m. – 12:15 p.m.	Breakout Session
12:15 p.m. – 12:25 p.m.	Travel Time
12:25 p.m. – 1:05 p.m.	Lunch
1:05 p.m. – 1:20 p.m.	Tile Demo and Learning Stations
1:20 p.m. – 1:30 p.m.	Travel Time
1:30 p.m. – 2:15 p.m.	Breakout Session
2:15 p.m. – 2:25 p.m.	Travel Time
2:25 p.m. – 3:10 p.m.	Breakout Session
3:10 p.m.	Ice Cream and Departure

PROGRAM INFORMATION AND LOCATIONS

+ **Opening Session: The Quest for 400 bu/A. What Went Right. What Went Wrong.**

We used every tool available to shoot for 400 bushels in a commercial cornfield. Gregg Sauder, Founder and President of 360 Yield Center will share the plan and the process used to set the stage for bi yield numbers. And, review the portions of the plan that worked – and failed.

Location: The Pit

+ **Breakout Session 1: Soil Nutrients Impact Late-Season Plant Health**

Jim Schwartz, Regional Agronomy Manager, explains the differences in nitrogen stabilizers and the role they play in N management, as well as the relationship both nitrogen and sulfur in the plant have with late-season plant health and grain fill.

Location: The Pit

+ **Breakout Session 2: Real-time Information for Real Decisions**

Tim Sauder, Director of Product Development, and Ron Lloyd, Agronomy and Field Research Lead, set the new standard for soil sampling, analysis and N management decisions. See 360 SOILSCAN in action for real-time, in-field soil nitrate analysis, as well as new approaches to mapping, tagging and gathering soil samples.

Location: Tent 2

+ **Breakout Session 3: Precision Placement is Possible with Anhydrous**

Josh Messer, Regional Agronomy Manager, demonstrates how a new nitrogen application tool can help farmers achieve precision nitrogen management no matter the form. Farmers now can achieve better placement with anhydrous ammonia to get the most out fall and spring applications.

Location: Tent 3

+ **Breakout Session 4: Better N Availability with Advanced Residue Management**

Manage next spring's carbon penalty by managing this fall's residue. Gregg Sauder and Engineer Austin Ehle will share our new approach to residue management with a live demonstration of 360 CHAINROLL in the field harvesting. See how a change in stalk rolls can make a big difference in your nitrogen availability.

Location: Tent 4

+ **Breakout Session 5: Nitrogen Management: Right Place, Right Rate, Right Time**

This growing season was a great opportunity to see the difference that N placement, timing and rates can have on corn. Jim Hedges, Director of Sales, gives an in-field demo of 360 Y-DROP and shares in-season examples of farmers seeing the benefit of precision nitrogen application with a wider window.

Location: Tent 5