THE ULTIMATE AGRONOMIC EXPERIENCE
Beck’s Field Shows
2017 BECK’S FIELD SHOWS

Experience a blend of agronomics, Practical Farm Research, new product information, and seminars.

Beck’s annual Field Shows offer the perfect blend of agronomics, Practical Farm Research (PFR)®, new product information, and educational seminars. These exciting events are focused on providing you with new solutions and tools to help increase your bottom line. Beck’s Field Shows are designed for the whole family, featuring great food and activities for all ages!

<table>
<thead>
<tr>
<th>Location</th>
<th>Address</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henderson, KY</td>
<td>5741 Airline Rd.</td>
<td>Aug. 8</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
<tr>
<td>Effingham, IL</td>
<td>2100 Bourgeois Dr.</td>
<td>Aug. 10</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
<tr>
<td>Colfax, IA</td>
<td>11250 Federal Ave.</td>
<td>Aug. 15</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
<tr>
<td>Downs, IL</td>
<td>22797 U.S. Hwy. 150</td>
<td>Aug. 17</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
<tr>
<td>Atlanta, IN</td>
<td>6767 E. 276th St.</td>
<td>Aug. 24 - 26</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
<tr>
<td>London, OH</td>
<td>720 U.S. 40 N.E.</td>
<td>Aug. 31</td>
<td>9 a.m. - 4 p.m.</td>
</tr>
</tbody>
</table>

New!

Pre-Register for a Chance to Win! Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
BECK’S PRACTICAL FARM RESEARCH

This year, we are conducting 96 multi-location studies at our 6 PFR sites, which are located across 5 states. In 2017, we added 43 new studies. In addition to our PFR locations, more than 300 studies will be conducted in the PFR Partners program this year. We also collaborate with 3 Midwest universities and 1 independent research company to expand our efforts in areas outside of our PFR locations.

By providing you with the best farmer-focused research, we want to inspire you to challenge the status quo. We do this by conducting industry-leading, unbiased agronomic research and then sharing it with you. At our annual Field Shows and Becknology™ Days, you’ll have the opportunity to experience PFR first-hand during one of our many PFR and agronomic tours.
I attended my first Becknology Days in August 2015. I was just totally amazed at the company as a whole. The research plots, the interaction with the people, and the employees.

- Mark Purk | Ohio


We’re excited to bring you additional PFR tours at Beck’s Field Shows that will offer you more opportunities to take a deep dive into the agronomic “why” behind the PFR data. You’ll walk away with insights on how you can practically apply the products or practices on your farm.
President’s Message
11:00, 2:00
Sonny Beck
CEO
Scott Beck
President
Hear about the latest trends in the seed industry and the future of Beck’s.

2018 Corn Products
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

2018 Soybean Products
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

PFR Proven™
10:00, 11:30, 1:00, 2:30
Jim Schwartz
Director of PFR & Agronomy
Jason Gahimer
PFR Operations Manager

Cover Crops
9:30, 11:30, 1:30
Ryan Moore
Small Seed Product Manager

Transitioning Your Acres to Organic Production
10:30, 12:30
Dave Ross
Great Harvest Organics
Sales and Operations Manager

UAV: Scouting to Application
9:30, 10:30, 12:00, 1:00, 2:00, 3:00
Jim Love
Light Robotics Manager
Herbicide Specialist

PFR Tour 1
10:00, 11:00, 12:30, 1:30, 2:30
Sean Nettleton
Field Agronomist
Tyler Kilfoil
PFR Location Lead
Corn
- Starter Fertilizer Studies
- Tillage Systems
Soybeans
- High Yield Attempt
- Herbicide Systems
- Residue Management

PFR Tour 2
10:30, 11:30, 1:00, 2:00, 3:00
Brent Minett
Field Agronomist
Jared Chester
PFR Location Lead
Corn
- High Yield Attempt
- Row Width & Population
- Nitrogen Studies
Soybeans
- Closing Wheel Studies
- Double Crop Studies

PFR Tour 3
10:00, 11:00, 12:30, 1:30, 2:30
Steve Gauck
Field Agronomist
Brandon Somers
PFR Operator
Corn
- Planting Date & Replant
- FurrowJet™ Studies
- Cover Crop Studies
Soybeans
- PFR Proven™ Systems
- Seed Treatment Studies
- Nitrogen Timing

Beneath the Surface
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
David Hughes
Field Agronomist
Alex Long
Field Agronomist
This session will focus on root zone biology and how increasing our understanding of what happens beneath the soil surface impacts so many other PFR studies.

Fun with Fungicides
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
Austin Scott
Field Agronomist
Alexandra Knight
PFR Agronomist
Fungicide/insecticide applications at the R3 growth stage have shown promising results in Beck’s PFR studies. This session will focus on how fungicides can generate a positive ROI in soybeans, even in the absence of disease.

Pre-Register for a Chance to Win
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
Map Key
- President's Message
- 2018 Corn Products
- 2018 Soybean Products
- PFR Proven™ Systems
- Cover Crops
- Transitioning Your Acres to Organic Production
- UAV: Scouting to Application

- PFR Tour 1
- PFR Tour 2
- PFR Tour 3
- Beneath the Surface
- Fun with Fungicides

KENTUCKY FIELD SHOW
AUG. 8 | 9 AM - 4 PM | 5741 AIRLINE RD. HENDERSON, KY
SOUTHERN ILLINOIS FIELD SHOW
AUG. 10 | 9 AM - 4 PM | 2100 BOURGEOIS DR. EFFINGHAM, IL

**President’s Message**
11:00, 2:00
Sonny Beck
CEO
Scott Beck
President
Hear about the latest trends in the seed industry and the future of Beck’s.

**2018 Corn Products**
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

**2018 Soybean Products**
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

**PFR Proven™**
10:00, 11:30, 1:00, 2:30
Jim Schwartz
Director of PFR & Agronomy
Jason Gahimer
PFR Operations Manager

**Cover Crops**
9:30, 11:30, 1:30
Ryan Moore
Small Seed Product Manager

**Transitioning Your Acres to Organic Production**
10:30, 12:30
Dave Ross
Great Harvest Organics
Sales and Operations Manager

**UAV: Scouting to Application**
9:30, 10:30, 12:00, 1:00, 2:00, 3:00
Jim Love
Light Robotics Manager
Herbicide Specialist

**PFR Tour 1**
10:00, 11:00, 12:30, 1:30, 2:30
Brent Minett
Field Agronomist
Joe Bolte
PFR Operator
Corn
- Planting Date & Replant
- Starter Fertilizer Studies
- Potassium Timing
Soybeans
- Planting Date
- Herbicide Studies
- Nitrogen Rate

**PFR Tour 2**
10:30, 11:30, 1:00, 2:00, 3:00
Steve Gauck
Field Agronomist
Jonathan Perkins
PFR Agronomist and Location Lead
Corn
- Water Management Studies
- Fungicide Studies
Soybeans
- Water Management Studies
- Closing Wheel Studies
- Planting Depth

**PFR Tour 3**
10:00, 11:00, 12:30, 1:30, 2:30
Sean Nettleton
Field Agronomist
Tyler Kilfoil
PFR Location Lead
Corn
- High Yield Attempt
- Sidedress Additive
Soybeans
- High Yield Attempt
- PFR Proven™ Systems
- In-Furrow Placement - FurrowJet™
- Double Crop Studies

**Beneath the Surface**
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
David Hughes
Field Agronomist
Alex Long
Field Agronomist
This session will focus on root zone biology and how increasing our understanding of what happens beneath the soil surface impacts so many other PFR studies.

**Fun with Fungicides**
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
Austin Scott
Field Agronomist
Alexandra Knight
PFR Agronomist
Fungicide/insecticide applications at the R3 growth stage have shown promising results in Beck’s PFR studies. This session will focus on how fungicides can generate a positive ROI in soybeans, even in the absence of disease.

Pre-Register for a Chance to Win
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
### President’s Message
**Sonny Beck**  
**CEO**
Hear about the latest trends in the seed industry and the future of Beck’s.

### 2018 Corn Products
**Beck’s Product Team**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>2018 Corn Products</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td></td>
</tr>
</tbody>
</table>

### 2018 Soybean Products
**Beck’s Product Team**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>2018 Soybean Products</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td></td>
</tr>
</tbody>
</table>

### PFR Proven™
**Jim Schwartz**  
**Director of PFR & Agronomy**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>PFR Proven™</td>
</tr>
<tr>
<td>11:30</td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td></td>
</tr>
</tbody>
</table>

### Cover Crops
**Ryan Moore**  
**Small Seed Product Manager**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30</td>
<td>Cover Crops</td>
</tr>
<tr>
<td>11:30</td>
<td></td>
</tr>
<tr>
<td>1:30</td>
<td></td>
</tr>
</tbody>
</table>

### Transitioning Your Acres to Organic Production
**Dave Ross**  
**Great Harvest Organics**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Transitioning Your Acres to Organic Production</td>
</tr>
<tr>
<td>12:30</td>
<td></td>
</tr>
</tbody>
</table>

### UAV: Scouting to Application
**Jim Love**  
**Light Robotics Manager**  
**Herbicide Specialist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30</td>
<td>UAV: Scouting to Application</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td></td>
</tr>
<tr>
<td>3:00</td>
<td></td>
</tr>
</tbody>
</table>

### PFR Tour 1
**Brent Minett**  
**Field Agronomist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>PFR Tour 1</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
</tr>
<tr>
<td>1:30</td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td></td>
</tr>
</tbody>
</table>

### PFR Tour 2
**Greg Shepherd**  
**Field Agronomist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>PFR Tour 2</td>
</tr>
<tr>
<td>11:30</td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td></td>
</tr>
<tr>
<td>2:00</td>
<td></td>
</tr>
<tr>
<td>3:00</td>
<td></td>
</tr>
</tbody>
</table>

### PFR Tour 3
**Jon Skinner**  
**Field Agronomist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>PFR Tour 3</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
</tr>
<tr>
<td>1:30</td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td></td>
</tr>
</tbody>
</table>

### Maximizing Your Macros
**Wade Kent**  
**Field Agronomist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30</td>
<td>Maximizing Your Macros</td>
</tr>
<tr>
<td>10:15</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td></td>
</tr>
<tr>
<td>12:15</td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td></td>
</tr>
<tr>
<td>1:45</td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td></td>
</tr>
<tr>
<td>3:15</td>
<td></td>
</tr>
</tbody>
</table>

### Foliar Nutrition in Soybeans
**Chad Kalaher**  
**Field Agronomist**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30</td>
<td>Foliar Nutrition in Soybeans</td>
</tr>
<tr>
<td>10:15</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td></td>
</tr>
<tr>
<td>12:15</td>
<td></td>
</tr>
<tr>
<td>1:00</td>
<td></td>
</tr>
<tr>
<td>1:45</td>
<td></td>
</tr>
<tr>
<td>2:30</td>
<td></td>
</tr>
<tr>
<td>3:15</td>
<td></td>
</tr>
</tbody>
</table>

### Pre-Register for a Chance to Win
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
IOWA FIELD SHOW
AUG. 15 | 9 AM - 4 PM | 11250 FEDERAL AVE. COLFAX, IA

Map Key
- President's Message
- 2018 Corn Products
- 2018 Soybean Products
- PFR Proven™
- Cover Crops
- Transitioning Your Acres to Organic Production
- UAV: Scouting to Application
- PFR Tour 1
- PFR Tour 2
- PFR Tour 3
- Maximizing Your Macros
- Foliar Nutrition in Soybeans
CENTRAL ILLINOIS FIELD SHOW
AUG. 17 | 9 AM - 4 PM | 22797 U.S. HWY. 150 DOWNS, IL

President’s Message
10:00, 11:30, 2:00
Sonny Beck
CEO
Scott Beck
President
Hear about the latest trends in the seed industry and the future of Beck’s.

2018 Corn Products
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

2018 Soybean Products
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

PFR Proven™
10:00, 11:30, 1:00, 2:30
Jim Schwartz
Director of PFR & Agronomy
Jason Gahimer
PFR Operations Manager

Cover Crops
9:30, 11:30, 1:30, 3:00
Ryan Moore
Small Seed Product Manager

Transitioning Your Acres to Organic Production
10:30, 12:30
Dave Ross
Great Harvest Organics
Sales and Operations Manager

UAV: Scouting to Application
9:30, 10:30, 12:00, 1:00, 2:00, 3:00
Jim Love
Light Robotics Manager
Herbicide Specialist

PFR Tour 1
10:00, 11:00, 12:30, 1:30, 2:30
Greg Shepherd
Field Agronomist
Travis Burnett
PFR Agronomist
Soybeans
- Planting Date
- High Yield Attempt
- Herbicide Studies
- Fungicide Studies
- Seed Treatment - ILeVO®
- Nitrogen Timing

PFR Tour 2
10:30, 11:30, 1:00, 2:00, 3:00
Jon Skinner
Field Agronomist
Jonathan Perkins
PFR Agronomist and Location Lead
Corn
- High Yield Attempt
- PFR Proven™ Systems
- Population vs. Nitrogen Rate
- Nitrogen Rate & Timing Studies
- Fungicide Studies

PFR Tour 3
10:00, 11:00, 12:30, 1:30, 2:30
Brent Minett
Field Agronomist
Clayton Stufflebeam
PFR Location Lead
Soybeans
- Residue Management
- Tillage

Maximizing Your Macros
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
Wade Kent
Field Agronomist
Miles McGovney
PFR Agronomist
In 2016, Beck’s Ohio PFR site saw a 5.3 Bu./A. increase in soybean yields with the addition of 300 lb./A. of high-calcium lime. This session will cover how to properly manage pH and lime to improve yields.

Foliar Nutrition in Soybeans
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
Chad Kalaher
Field Agronomist
Daniel Fulton
PFR Operator
This session will examine the benefits of proper timing with micronutrient applications and how to increase nutrient uptake. Find out why we’ve seen foliar responses in soybeans and how that could increase ROI.

Pre-Register for a Chance to Win
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
EXPERIENCE A PERFECT BLEND OF AGRONOMICS, PRACTICAL FARM RESEARCH, NEW PRODUCT INFORMATION, AND EDUCATIONAL SEMINARS AT BECKNOLOGY DAYS.
President's Message
10:30, 12:00, 2:00 Thursday & Friday
11:00, 2:00 Saturday
Sonny Beck
CEO
Scott Beck
President
Hear about the latest trends in the seed industry and the future of Beck's.

2018 Corn and Soybeans
Early to Mid-Season
9:00, 10:30, 12:30, 2:00
Beck's Product Team
Learn about Beck's tremendous corn and soybean lineups, featuring 100 to 111-day relative maturity corn hybrids and 2.3 to 3.6 relative maturity soybean varieties.

2018 Corn and Soybeans
Mid to Late-Season
9:30, 11:00, 1:00, 2:30
Beck's Product Team
Learn about Beck's tremendous corn and soybean lineups, featuring 108 to 116-day relative maturity corn hybrids and 3.3 to 4.5 relative maturity soybean varieties.

PFR Proven™
10:00, 11:30, 1:00, 2:30
Jim Schwartz
Director of PFR & Agronomy
Jason Gahimer
PFR Operations Manager
This session will focus on the PFR Proven™ products and practices that have performed, year after year, in our research, as well as the new technologies that are being tested in PFR. We will focus on the agronomic “why” behind the data and how to practically apply these PFR Proven products and practices.

Corn Breeding, Biotechnology and Greenhouses
Available Throughout the Day
Research Team Members
Enjoy touring the Biotech Building and Greenhouses at your convenience. Learn how Beck’s develops cutting-edge corn hybrids and some of the important tools that we use including doubled haploids, molecular markers, greenhouses and small-plot equipment.

UAV: Scouting to Application
9:30, 10:30, 12:00, 1:00, 2:00, 3:00
Jim Love
Light Robotics Manager
Herbicide Specialist
See how drones are being used in agriculture, from simple field photography to application. As drones are integrated into our daily lives, we find that use within agriculture can help find and diagnose differences within a field. We will demonstrate several different drones, from quadcopters to fixed wing, and show how they can benefit farmers in their decision making process.

Transitioning Your Acres to Organic Production
10:30, 12:30
Dave Ross
Great Harvest Organics
Sales and Operations Manager
Do you want to diversify your farm and participate in the fastest growing segment of production agriculture? We will guide you through the organic transition in a step by step process that will make it easy and profitable for your operation.

Cover Crops
9:30, 11:30, 1:30
Ryan Moore
Small Seed Product Manager
Learn about different planting applications, timing, and spring management of cover crops. See a demonstration on water infiltration and erosion differences in no-till cover crop soils versus conventional tilled soils.

Pre-Register for a Chance to Win
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
BECKNOLOGY™ DAYS  
AUG. 24 - 26  |  9 AM - 4 PM  |  6767 E. 276TH ST. ATLANTA, IN

PFR Tour 1  
9:30, 10:30, 11:30, 1:00, 2:00, 3:00  
Greg Shepherd  
Field Agronomist  
Travis Burnett  
PFR Agronomist  
Corn  
- Planting Date & Replant  
- Starter Fertilizer Systems – 2x2x2  
- Residue Management  
- Water Management – Sub-Irrigation  
Soybeans  
- Planting Date  
- Double Crop Studies

PFR Tour 2  
10:00, 11:00, 12:30, 1:30, 2:30, 3:30  
Luke Schulte  
Field Agronomist  
Alexandra Knight  
PFR Agronomist  
Corn  
- Planting Depth  
- Nitrogen Studies  
- Tillage  
Soybeans  
- Planting Depth  
- Biological  
- Plant Growth Regulators

PFR Tour 3  
9:30, 10:30, 11:30, 1:00, 2:00, 3:00  
Brent Minett  
Field Agronomist  
Tyler Kilfoil  
PFR Location Lead  
Corn  
- Starter Fertilizer Studies  
- Row Width & Population  
- Potassium Timing  
Soybeans  
- In-Furrow Studies  
- Row Width & Population Studies  
- Nitrogen Rate

PFR Tour 4  
10:00, 11:00, 12:30, 1:30, 2:30, 3:30  
Jonathan Perkins  
PFR Agronomist and Location Lead  
Joe Bolte  
PFR Operator  
Corn  
- Closing Wheel Studies  
- Fungicide Studies  
Soybeans  
- Herbicide Studies  
- Trait Technology Demo – Enlist™ and Roundup Ready 2 Xtend®  
- 3RIVE 3D™ Application System

Escalate™ Yield Enhancement  
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15  
Jason Geis  
Seed Enhancements Lead  
Tim Whisman  
Warehouse Space Manager  
This tour provides the opportunity to learn about Escalate™—the components, application process, and continuous improvements that make the best seed treatment in the industry.

Husk and Sort Operation Tour  
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15  
TJ Stewart  
Seed Processing Construction Manager  
Tour Beck’s Husk and Sort Facility and learn how we utilize a sensor-based, sorting solution to ensure high-quality seed.

Producing the Seed You Plant  
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15  
Production Team Member  
Hear from our expert production team on how they utilize innovation to produce the highest quality seed in the industry.

Fun with Fungicides  
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15  
Austin Scott  
Field Agronomist  
Craig Kilby  
Field Agronomist  
Fungicide/insecticide applications at the R3 growth stage have shown promising results in Beck’s PFR studies. This session will focus on how fungicides can generate a positive ROI in soybeans, even in the absence of disease.

Soybean Nutrient Timing  
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15  
Steve Gauck  
Field Agronomist  
Mike Hannewald  
Field Agronomist  
When it comes to the timing and application of nutrients, we typically focus more on corn than on soybeans. But could we improve yields and ROI in soybeans by simply changing our fertility practices?
**Foliar Nutrition in Soybeans**
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
Chad Kalaher
Field Agronomist
Pat Holloway
Field Agronomist
This session will examine the benefits of proper timing with micronutrient applications and how to increase nutrient uptake. Find out why we’ve seen foliar responses in soybeans and how that could increase ROI.

**Beneath the Surface**
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
David Hughes
Field Agronomist
Alex Long
Field Agronomist
This session will focus on root zone biology and how increasing our understanding of what happens beneath the soil surface impacts so many other PFR studies.

**Nitrogen Timing and Placement**
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
Sean Nettleton
Field Agronomist
Jon Skinner
Field Agronomist
Multi-year PFR data indicates that nitrogen timing and placement impact yield. This session will cover the agronomic factors that allow us to be more efficient with our inputs without sacrificing yield.

**Maximizing Your Macros**
9:30, 10:15, 11:00, 12:15, 1:00, 1:45, 2:30, 3:15
Wade Kent
Field Agronomist
Miles McGovney
PFR Agronomist
In 2016, Beck’s Ohio PFR site saw a 5.3 Bu./A. increase in soybean yields with the addition of 300 lb./A. of high-calcium lime. This session will cover how to properly manage pH and lime to improve yields.
President's Message
Corn and Soybeans
Early to Mid-Season
Corn and Soybeans
Mid to Late-Season
PFR Proven™
Corn Breeding, Biotechnology and Greenhouses
UAV: Scouting to Application
Transitioning Your Acres to Organic Production
Cover Crops
PFR Tour 1
PFR Tour 2
PFR Tour 3
PFR Tour 4
Escalate™ Yield Enhancement
Husk and Sort Operation Tour
Producing the Seed You Plant
Fun with Fungicides
Soybean Nutrient Timing
Foliar Nutrition in Soybeans
Beneath the Surface
Nitrogen Timing and Placement
Maximizing Your Macros

Map Key
- President's Message
- Corn and Soybeans Early to Mid-Season
- Corn and Soybeans Mid to Late-Season
- PFR Proven™
- Corn Breeding, Biotechnology and Greenhouses
- UAV: Scouting to Application
- Transitioning Your Acres to Organic Production
- Cover Crops
- PFR Tour 1
- PFR Tour 2
- PFR Tour 3
- PFR Tour 4
- Escalate™ Yield Enhancement
- Husk and Sort Operation Tour
- Producing the Seed You Plant
- Fun with Fungicides
- Soybean Nutrient Timing
- Foliar Nutrition in Soybeans
- Beneath the Surface
- Nitrogen Timing and Placement
- Maximizing Your Macros
**President’s Message**
11:00, 2:00
Sonny Beck
CEO
Scott Beck
President
Hear about the latest trends in the seed industry and the future of Beck’s.

**Cover Crops**
9:30, 11:30, 1:30
Ryan Moore
Small Seed Product Manager

**2018 Corn Products**
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

**2018 Soybean Products**
9:00, 10:30, 12:30, 2:00
Beck’s Product Team

**PFR Proven™**
10:00, 11:30, 1:00, 2:30
Jim Schwartz
Director of PFR & Agronomy
Tyler Schindel
PFR Operator

**Transitioning Your Acres to Organic Production**
10:30, 12:30
Dave Ross
Great Harvest Organics
Sales and Operations Manager

**UAV: Scouting to Application**
9:30, 10:30, 12:00, 1:00, 2:00, 3:00
Jim Love
Light Robotics Manager
Herbicide Specialist

**PFR Tour 1**
10:00, 11:00, 12:30, 1:30, 2:30
Luke Schulte
Field Agronomist
Alexandra Knight
PFR Agronomist
Corn
- Fungicide Studies
- Sugar In-Furrow
- Potassium Timing
Soybeans
- Herbicide Systems
- Nitrogen Rate
- Population – 15 in. Rows

**PFR Tour 2**
10:30, 11:30, 1:00, 2:00, 3:00
Jared Chester
PFR Location Lead
Travis Burnett
PFR Agronomist
Corn
- Planting Date & Replant
- Row Width & Population
- Nitrogen Studies
Soybeans
- Closing Wheel Studies
- Planting Depth
- Biological

**PFR Tour 3**
10:00, 11:00, 12:30, 1:30, 2:30
Brent Minett
Field Agronomist
Tyler Kilfoil
PFR Location Lead
Corn
- Starter Studies
- Tile Spacing
- Foliar – Time & Temperature
- 3RIVE 3D™ Application System
Soybeans
- Planting Date
- Interseeding Soybeans into Wheat

**Advanced Product Placement**
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
Ryan McAllister
Regional Business Manager
Denny Cobb
Field Agronomist

The information we gleaned in the 2016 multi-hybrid research trials can be applied to every farm, regardless of the type of planter you run. In this session we will discuss the data and new ways to think about hybrid placement.

**Soybean Nutrient Timing**
9:30, 10:15, 12:00, 12:45, 1:30, 2:15
Steve Gauck
Field Agronomist
Mike Hannewald
Field Agronomist

When it comes to the timing and application of nutrients, we typically focus more on corn than on soybeans. But could we improve yields and ROI in soybeans by simply changing our fertility practices?

---

**Pre-Register for a Chance to Win**
Enter to win a STIHL MS 271 high-performance, high-tech, fuel-efficient chainsaw by pre-registering at BecksHybrids.com/RSVP. For a second chance, text FieldShows17 to 733337.
IT’S MORE THAN JUST A BAG OF SEED. IT’S THE BECK’S ADVANTAGE.

Having the right products and resources in the field have helped us meet and surpass the quality promises we have made to our customers over the years. We have been, and will remain, a company dedicated to providing farmers access to the tools they need to be successful.

We haven’t forgotten that our success is driven by yours. That’s why we’ve always believed in providing value beyond the bag of seed you plant.
Our proprietary seed treatment mix is constantly evolving to ensure the best seed protection, and comes standard on all Beck’s seed at no additional cost.

100% FREE REPLANT POLICY
If there is a need to replant a field of corn, soybeans, wheat or elite alfalfa, as determined by a Beck’s representative, Beck’s will furnish the replant seed and royalties for FREE.

WORLD’S BROADEST ACCESS TO GENETICS & TRAITS
Beck’s sources genetics and traits from elite technology suppliers around the world to provide the most choices for farmers.

PRACTICAL FARM RESEARCH (PFR)*
The PFR program delivers unbiased, agronomic data to help farmers add profitability to their farms.

FARMER-FOCUSED PROGRAMS
As a way to say thank you, Beck’s gives back to farmers through value-added programs such as Commitment Rewards, President’s Club discounts, and customer trips.

PROPRIETARY BREEDING PROGRAM & REGIONALLY TESTED PRODUCTS
Our corn breeders utilize the best genetics and latest technologies to bring farmers high-performing, regionally-adapted products.

PERSONALIZED SERVICE & AGRONOMIC SUPPORT
Beck’s is dedicated to helping farmers succeed by providing personalized service, timely updates, and in-field, agronomic support.

A subscription to Beck’s web-based, precision farming tool is included with any corn or soybean seed purchase.