

**Wednesday, December 10, 2025** Coffee, juice and light refreshments will be available at registration beginning at 7:00 am

Time	CROP MANAGEMENT	NUTRIENT MANAGEMENT	PEST MANAGEMENT	SOIL & WATER	SPECIALTY SESSIONS
8:00 AM	Farm Management Decisions in a Volatile Economic Climate <i>Chad Fiechter</i>	Agriculture & Fertilizer Market Outlook <i>Jason Newton</i>	Spraying is Easy, Doing It Right Isn't: Tips for Better Herbicide Applications <i>Thomas "Tommy" Butts</i>	Are Cover Crops Varieties Really That Different? Taking a Deeper Dive into Varieties from Through the National Cover Crops Variety Trial <i>Elizabeth Bower &amp; Anna Morrow</i>	Weed Management in Non-GMO Soybean: What You Need to Know <i>Christy Sprague</i>
9:00 AM	Double Cropping Corn and Soybean: Risk or Reward? <i>Michael Plumblee</i>	Nitrogen, Sulfur, and Hybrid Nutrient Placement Interactions for Indiana Corn Production <i>Dan Quinn</i>	Corn Disease Management: Current Challenges, New Solutions, and What Lies Ahead <i>Darcy Telenko</i>	From Plans to Practices – H2Ohio Program Overview and Nutrient Management Progress <i>Paige Scott &amp; Kip Studer</i>	How Can I Cover My Soils Without Losing My Shirt Growing Corn? <i>Chad Lee</i>
10:00 AM	The Hidden Half: Root-Soil-Nitrogen Interactions of Short-Stature Corn <i>Yichao Rui</i>	The Nitrogen–Potassium Connection in Corn Productivity <i>John Jones</i>	Managing Red Crown Rot in Soybeans: What We've Learned from Illinois Fields <i>Boris Camiletti</i>	Intentional Residue Management for Soil Health and Nutrient Cycling <i>Barry Fisher</i>	Commercialization of Pennycress ( <i>Thlaspi arvense</i> L.) as a Sustainable Aviation Fuel Source <i>Winthrop (Win) Phippen</i>
11:00 AM	Stress Tested: What Makes or Breaks Soybean <i>Shaun Casteel</i>	Updating Nitrogen, Phosphate and Potash Rate Recs in Kentucky <i>John Grove</i>	Advancements in Agroacoustics: Underground Scouting with the Insect Eavesdropper <i>Emily Bick</i>	Contributions of Infield Conservation to Sustainably Intensified Agricultural Systems <i>Shalamar Armstrong</i>	What Are We Learning About Camelina in MN and ND? <i>Anna Teeter</i>

**Noon – Lunch** (Included with registration thanks to the generosity of our sponsors) Morning sessions repeat in afternoon.

1:00 PM	Farm Management Decisions in a Volatile Economic Climate <i>Chad Fiechter</i>	Agriculture & Fertilizer Market Outlook <i>Jason Newton</i>	Spraying is Easy, Doing It Right Isn't: Tips for Better Herbicide Applications <i>Thomas "Tommy" Butts</i>	Are Cover Crops Varieties Really That Different? Taking a Deeper Dive into Varieties from Through the National Cover Crops Variety Trial <i>Elizabeth Bower &amp; Anna Morrow</i>	
2:00 PM	Double Cropping Corn and Soybean: Risk or Reward? <i>Michael Plumblee</i>	Nitrogen, Sulfur, and Hybrid Nutrient Placement Interactions for Indiana Corn Production <i>Dan Quinn</i>	Corn Disease Management: Current Challenges, New Solutions, and What Lies Ahead <i>Darcy Telenko</i>	From Plans to Practices – H2Ohio Program Overview and Nutrient Management Progress <i>Paige Scott &amp; Kip Studer</i>	
3:00 PM	The Hidden Half: Root-Soil-Nitrogen Interactions of Short-Stature Corn <i>Yichao Rui</i>	The Nitrogen–Potassium Connection in Corn Productivity <i>John Jones</i>	Managing Red Crown Rot in Soybeans: What We've Learned from Illinois Fields <i>Boris Camiletti</i>	Intentional Residue Management for Soil Health and Nutrient Cycling <i>Barry Fisher</i>	
4:00 PM	Stress Tested: What Makes or Breaks Soybean <i>Shaun Casteel</i>	Updating Nitrogen, Phosphate and Potash Rate Recs in Kentucky <i>John Grove</i>	Advancements in Agroacoustics: Underground Scouting with the Insect Eavesdropper <i>Emily Bick</i>	Contributions of Infield Conservation to Sustainably Intensified Agricultural Systems <i>Shalamar Armstrong</i>	

# INDIANA CCA CONFERENCE

DECEMBER 9-10, 2025

- **The program spans two days** and covers all key performance objectives for CCAs who can earn up to **16 CEUs**.
- **Maximum flexibility** – Participants can follow one track or choose multiple tracks. Attend one day or two; most sessions offered twice.
- **Nationally recognized speakers** who bring valuable insights and expertise to the program.

Sponsored by the Indiana Certified Crop Adviser Program & Field Crop Extension Specialists of

**PURDUE**  
UNIVERSITY



# Indiana CCA Conference Sponsors

## SILVER



## BRONZE



## SUPPORTER



### MAKE THE MOST OF THE CONFERENCE WITH THE INDIANA CCA AND CERTIFIED CROP ADVISER APPS:

Get the Indiana CCA app to preview the program, speakers, and sponsors. Mark your favorite sessions and speakers to customize your time at the conference.

Get the Certified Crop Adviser app to scan the sign in sheets.

Makes sign in and reporting of CEUs faster.

Indiana CCA  
app iOS



Indiana CCA  
app Android



CCA  
app iOS



CCA  
app Android



## Tuesday, December 9, 2025

Coffee, juice and light refreshments will be available at registration beginning at 7:00 am

Time	CROP MANAGEMENT	NUTRIENT MANAGEMENT	PEST MANAGEMENT	SOIL & WATER MANAGEMENT
8:00 AM	Bio-what? Biostimulants, Biologicals, Biofertilizers: Reviewing the Market and Tips to Their Use <i>Connor Sible</i>	Food for Thought: Heavy Metals and Field Crops <i>Kurt Steinke</i>	Slugs in No-till Production: IPM and Cover Crops to the Rescue <i>John Tooker</i>	Drainage That Delivers: Boosting Crop Performance and Nutrient Efficiency through Water Management <i>Keegan Kult</i>
9:00 AM	Planting Date x Management Interactions in Corn and Soybean <i>Manni Singh</i>	Sulfur: the 4th Major Nutrient and Why It's Time to Optimize Management Now <i>Eve-Lyn Hinckley</i>	Challenges with a Resurgence of Alfalfa Weevil in the Midwest and Guidance for Adapting to a Changing Pest <i>Anthony Hanson</i>	CCAs and Indiana's State Nutrient Reduction Strategy: Programs, Practices, and Priorities <i>Jane Frankenberger &amp; Julie Harrold</i>
10:00 AM	A New Take on Forecasting Winter & Growing Season Conditions in Indiana <i>Chad Evans</i>	Playing in the Fertilizer Band: How Can Strip-till Perform on Your Acre <i>Connor Sible</i>	Cover Crops and Targeted Herbicide Applications: Implications for Modern Weed Management <i>Rodrigo Werle</i>	How Plant Roots Mine Phosphorus from Soil <i>Roland (Roli) Wilhelm</i>
11:00 AM	Corn Management, Plant Density and N Rates: Learning from the Past and Looking into the Future <i>Ignacio Ciampitti</i>	Phosphorus & Potassium Under Pressure: Smart Solutions for Tight Margins <i>Megan Bourns</i>	Herbicide Resistance in Waterhemp... Will It Ever End? <i>Aaron Hager</i>	Understanding PFAS Challenges in Agriculture <i>Linda Lee</i>

**Noon – Lunch** (Included with registration thanks to the generosity of our sponsors) Morning sessions repeat in afternoon.

1:00 PM	Bio-what? Biostimulants, Biologicals, Biofertilizers: Reviewing the Market and Tips to Their Use <i>Connor Sible</i>	Food for Thought: Heavy Metals and Field Crops <i>Kurt Steinke</i>	Slugs in No-till Production: IPM and Cover Crops to the Rescue <i>John Tooker</i>	Drainage That Delivers: Boosting Crop Performance and Nutrient Efficiency through Water Management <i>Keegan Kult</i>
2:00 PM	Planting Date x Management Interactions in Corn and Soybean <i>Manni Singh</i>	Sulfur: the 4th Major Nutrient and Why It's Time to Optimize Management Now <i>Eve-Lyn Hinckley</i>	Challenges with a Resurgence of Alfalfa Weevil in the Midwest and Guidance for Adapting to a Changing Pest <i>Anthony Hanson</i>	CCAs and Indiana's State Nutrient Reduction Strategy: Programs, Practices, and Priorities <i>Jane Frankenberger &amp; Julie Harrold</i>
3:00 PM	A New Take on Forecasting Winter & Growing Season Conditions in Indiana <i>Chad Evans</i>	Playing in the Fertilizer Band: How Can Strip-till Perform on Your Acre <i>Connor Sible</i>	Cover Crops and Targeted Herbicide Applications: Implications for Modern Weed Management <i>Rodrigo Werle</i>	How Plant Roots Mine Phosphorus from Soil <i>Roland (Roli) Wilhelm</i>
4:00 PM	Corn Management, Plant Density and N Rates: Learning from the Past and Looking into the Future <i>Ignacio Ciampitti</i>	Phosphorus & Potassium Under Pressure: Smart Solutions for Tight Margins <i>Megan Bourns</i>	Herbicide Resistance in Waterhemp... Will It Ever End? <i>Aaron Hager</i>	Understanding PFAS Challenges in Agriculture <i>Linda Lee</i>

**4:50-6:00 pm – Tuesday Evening Reception** (Included with registration thanks to the generosity of our sponsors)

CCHs for IN commercial pesticide applicators will be available in multiple categories. Find specific credit approvals by each session at: [www.oisc.purdue.edu/pesticide](http://www.oisc.purdue.edu/pesticide) or scan the QR code to the right.

