

Attend the Midwest's Premier Agribusiness Industry Event
The Wisconsin Agribusiness Classic



January 13-14, 2025

Kalahari Resort & Convention Center
1305 Kalahari Drive
Wisconsin Dells, WI 53965

The Wisconsin Agribusiness Classic is Wisconsin's premier agribusiness industry event drawing interest and participation from all confluences of the industry from throughout the Midwestern states.

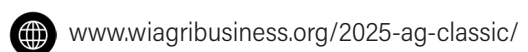
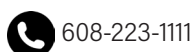
The event is held each January and boasts an attendance of nearly 900 attendees. The conference and tradeshow is a collaborative effort between the Wisconsin Agri-Business Association and the University of Wisconsin-Madison.

With nearly 100 industry exhibitors and over 50 educational presentations, the depth of coverage provided through the conference and tradeshow makes it clear why the Wisconsin Agribusiness Classic is Wisconsin's premier industry event.

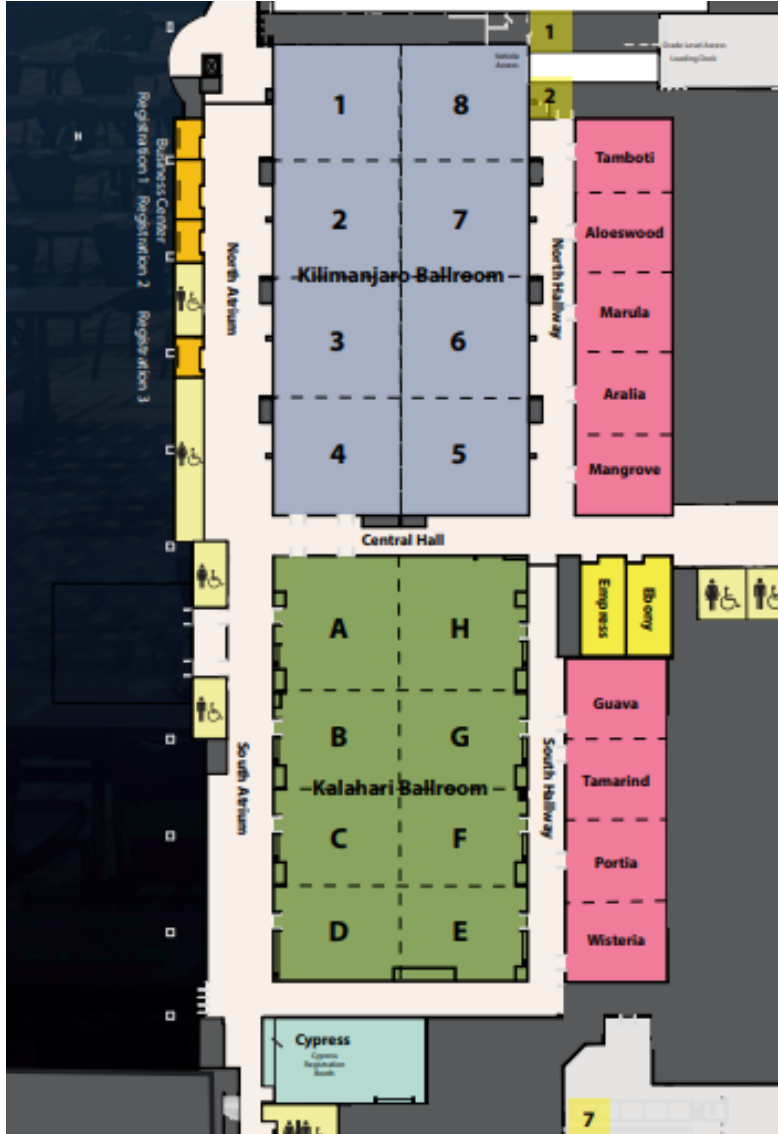
Co-Sponsored by:



Stay connected and up-to-date by visiting
The Classic landing page.



2025 Wisconsin Agribusiness Classic Special Information

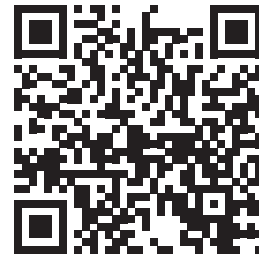


Breakout Room Map

All breakout sessions will be held in the rooms highlighted in pink and the Cypress room highlighted in light blue.

Hotel Reservation

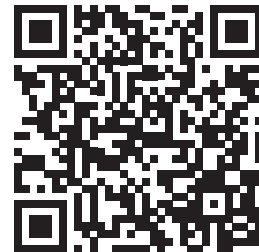
There is a hotel room block at the Kalahari for The Classic. Rooms are limited, so please book at your earliest convenience. The deadline to book is December 13. To book a room with the special rate, scan the QR code below. The reservation link can also be found on the Classic webpage.



<https://book.passkey.com/event/50854940/owner/57143/home>

Attendee Registration

Attendees can register online or by using the printed registration form below. To register online, please scan the QR code below.



<https://wiagribusiness.org/2025-ag-classic/>

Attention Certified Crop Advisers (CCA): All continuing education units (CEUs) are pending approval.

Key to CEU abbreviation:	CM	crop management
	NM	nutrient management
	PD	professional development
	PM	pest management
	SW	soil & water management

A paper recording system will be available for CCAs that do not have the smart phone app. **There will be no pro-rating of CEUs. In order to earn the CEUs, you must attend the entire session.** A session is either 30 or 50 minutes long and there may be more than one speaker during the session. You will be required to scan into the room before/during the first 10 minutes of a session.

Monday, January 13, 2025

Location	Tamboti & Aloeswood	Marula, Aralia & Mangrove	Guava & Tamarind	Portia & Wisteria	Cypress
	AGRONOMY	SOIL & WATER MANAGEMENT	PROFESSIONAL SALES	INSECTS	PESTICIDE APPLICATION
8:30-10:00	<p>Soy First Then Corn? That's Planting Heresy: Talk About a Crop Twist! <i>Shawn Conley (UW-Madison)</i></p> <p>Using Drone Assisted Technology for Corn Management <i>Harkirat Kaur (UW-Madison)</i></p> <p>Does Enhancing Soil Health Boost Soybean Yield <i>Tatiane Severo Silva (UW-Madison)</i></p> <p style="text-align: right;">1.5 CM</p>	<p>Strategies for Minimizing Phosphorus Losses From Soil After Dairy Liquid Manure Applications <i>Francisco Arriaga (UW-Madison)</i></p> <p>Recent Lessons Learned From Discovery Farms On-Farm Water Quality Monitoring <i>Lindsey Hartfiel (Discovery Farms)</i></p> <p>An Economic Assessment of Wisconsin's Producer Led Watershed Grant Program <i>Jeff Hadachek (UW-Madison)</i></p> <p style="text-align: right;">1.5 SW</p>	<p>Sales Skills for the Ag Sales Professional <i>Greg Martinelli (Ag Sales Professionals)</i></p>	<p>Updates on Corn Earworm Hybridization and Resistance <i>Emily Bick (UW-Madison)</i></p> <p>European Corn Borer: An Old Foe with Emerging Resistance Challenges <i>Justin McMechan (University of Nebraska-Lincoln)</i></p> <p>Soybean Gall Midge: A New and Emerging Threat to Soybean Production <i>Justin McMechan (University of Nebraska-Lincoln)</i></p> <p style="text-align: right;">1.5 PM</p>	<p>Pesticide Applicator Training <i>Jordan Kampa & Laura Flandermeyer (UW-Extension Pesticide Applicator Program Director)</i></p> <p style="color: green;">This training is separate from the Wisconsin Agribusiness Classic and requires separate registration. You do not need to attend the WI Agribusiness Classic to attend the Pesticide Training event.</p> <p style="color: green;">Registration link: Commercial 1.1 PAT at WI Ag Classic</p> <p style="color: green;">Classic registration includes access to lunch, the trade show, the industry reception, and hospitality suites. To register or for more information, email denise@wiagribusiness.org.</p>
10:00-10:30	BREAK				
10:30-11:30	<p>An Update on Endangered Species Act Implications for Agriculture <i>Jed Colquhoun (UW-Madison)</i></p> <p style="text-align: right;">1.0 CM</p>	<p>Taking a Longer View on Nitrogen Sustainability in Wisconsin's Cropping Systems <i>Steven Hall (UW-Madison)</i></p> <p>Tile Drainage Considerations for Wisconsin <i>Mallika Nocco (UW-Madison)</i></p> <p style="text-align: right;">1.0 SW</p>	<p style="text-align: right;">2.5 PD</p>	<p>Forecasting Pest Distributions in the Upper Midwest <i>Fletcher Robbins (UW-Madison)</i></p> <p>Landscape Factors Influencing Neonicotinoid Detections in the Central Sands <i>Russ Groves (UW-Madison)</i></p> <p style="text-align: right;">1.0 PM</p>	
11:30-1:30	LUNCH BREAK				

Monday, January 13, 2025 continued

Location	Tamboti & Aloeswood	Marula, Aralia & Mangrove	Guava & Tamarind	Portia & Wisteria	Cypress
	WEEDS	NUTRIENT MANAGEMENT	COMMUNICATIONS & MANAGEMENT	TECHNOLOGY	PESTICIDE APPLICATION
1:30-4:00	<p>Keys for Successful Weed Management in Corn & Soybeans <i>Peter Sikkema</i> (University of Guelph Ridgetown Campus)</p> <p>Integrated Multiple Herbicide-Resistant Waterhemp Control <i>Peter Sikkema</i> (University of Guelph Ridgetown Campus)</p> <p>Update on Waterhemp Resistance in Wisconsin and Effective Herbicide Mixtures <i>Rodrigo Werle</i> (UW-Madison)</p> <p align="right">2.5 PM</p>	<p>Updating A2809: What's New, What's Next? <i>Natasha Rayne</i> (UW-Madison)</p> <p>Updated Soil Test P and K Recommendations For Corn and Soybean <i>John Jones</i> (University of Illinois)</p> <p>Corn Yield and Profitability Response to Nitrogen as Affected by Soil Test P and K <i>John Jones</i> (University of Illinois)</p> <p>Government Agency Panel <i>Andrea Topper</i> (DATCP) <i>Aaron O'Rourke</i> (DNR) <i>Eric Hurley</i> (NRCS)</p> <p align="right">2.5 NM</p>	<p>Artificial Intelligence in Agriculture <i>Ryan Raguse</i> (Bushel)</p> <p>Cultivating Growth: 5 Ways to Harness Social Media for Agri-Business Success <i>Teyanna Marx</i> (Agriculture Social Media Strategist) <i>Allison Young</i> (Premier Cooperative)</p> <p>Crisis Management: Are You Prepared for the Unthinkable? <i>Angie Greving</i> (Insight FS)</p> <p align="right">2.5 PD</p>	<p>Data and Tech in Ag <i>Kyle Cranmer</i> (UW-Madison)</p> <p>How It's Made: What it Takes to Deliver an AI Product in Ag <i>John Hageman</i> (John Deere)</p> <p>Integration of Autonomy and AI with Private Wireless Networks <i>Scott Shearer</i> (Ohio State University)</p> <p>Empowering the Next Generation of Farmers with Virtual Field Operations <i>Cory Spaetti</i> (Sabanto Ag)</p> <p>Panel Discussion Cultivating Innovation: How AI and Robotics are Shaping Precision Row Crop Agriculture</p> <p align="right">2.5 CM</p>	<p>Pesticide Applicator Testing <i>DATCP</i></p>

Tuesday, January 14, 2025

Location	Tamboti & Aloeswood	Marula & Aralia	Guava & Tamarind	Portia & Wisteria	Cypress
	DISEASE MANAGEMENT	SOIL FERTILITY	WORKFORCE MANAGEMENT	WEATHER & FORAGES	SNAP PLUS
9:00-11:30	<p>Using Biocontrol Approaches to Manage Scierotina Stem Rot of Soybean with a Focus on Coniothyrium Minitans <i>Amit Sharma (UW-Madison)</i></p> <p>A Deep Dive on Mycotoxin Accumulation in Silage Corn <i>Damon Smith (UW-Madison)</i></p> <p>Resilient Roots: Strategies for Managing Phytophthora and Other Soilborne Pathogens in Soybean <i>Horacio Lopez-Nicora (Ohio State University)</i></p> <p>An Update on Phytophthora and Other Soilborne Pathogens in Soybean <i>Damon Smith (UW-Madison)</i></p> <p>The Soybean Cyst Nematode Challenge: Today and Tomorrow <i>Horacio Lopez-Nicora (Ohio State University)</i></p> <p style="text-align: right;">2.5 PM</p>	<p>Biochar Application to Corn Silage, Assessing Impacts in Agronomic and Environmental Outcomes in Field Trials <i>Becky Larson (UW-Madison)</i></p> <p>Micronutrient and Tissue Testing <i>Chris Clark (UW-Madison)</i></p> <p>Benchmarking Soil Health in Wisconsin <i>Chris Bandura (UW-Madison)</i></p> <p>The Art of Nitrogen Crediting <i>Matt Rurak (UW-Madison)</i></p> <p>Fertilizer Market Update <i>Speaker TBD</i></p> <p style="text-align: right;">2.5 NM</p>	<p>The Secret Power of Engagement: Leveraging Engagement to Improve Your Agribusiness Recruiting <i>Erin Mies & Kristen Ireland (Peoples Spark Company)</i></p> <p style="text-align: right;">2.5 PD</p>	<p>Wisconet: Weather and Soil Monitoring for Wisconsin <i>Chris Kucharik (UW-Madison)</i></p> <p>Climate Change and Extreme Weather Challenges for Wisconsin Agriculture <i>Chris Kucharik (UW-Madison)</i></p> <p>Alfalfa in Integrated Systems <i>Marta Kohmann & Scott Newell (UW-Madison)</i></p> <p>Improving Weed Management by Adding Alfalfa in Your Rotation <i>Mark Renz (UW-Madison)</i></p> <p>Feeding Alfalfa to Dairy Cattle <i>Luiz Ferrareto (UW-Madison)</i></p> <p style="text-align: right;">2.5 CM</p>	<p>How to Use SnapPlus Version 3 <i>Hava Blair (SnapPlus)</i> <i>Andrea Topper & Wrangler Jones (DATCP)</i> <i>Chris Clark & Michael Geissinger (Extension NPM)</i></p> <p style="color: green;">Learn how to use the new web version of SnapPlus (Version 3). If possible, bring a laptop computer that can connect to WiFi. Space is limited, register by January 3, 2025 at https://forms.office.com/r/9MhcQeA4wR. Contact Hava Blair (support@snapplus.wisc.edu) for more information.</p> <p style="text-align: right;">2.5 NM</p>
11:30-1:30	LUNCH BREAK				

Tuesday, January 14, 2025 continued

Location		Marula & Aralia	Guava & Tamarind	Portia & Wisteria	
		ECONOMICS/INDUSTRY TOPICS	AGRIBUSINESS SAFETY & MANAGEMENT	GRAIN QUALITY MANAGEMENT	
1:30-3:30		<p>Managing Margins in Tough Times <i>Paul Mitchell (UW-Madison)</i></p> <p>Grain Market Update <i>Brenda Boetel (UW-River Falls)</i></p> <p>Nitrogen Optimization Pilot Program: Highlights of On-Farm Research <i>Monica Schauer & Jerry Clark (UW-Madison)</i> <i>Jason Rowe & Ted Hoffman (InDepth Agronomy)</i> <i>Susan Mockert (DATCP)</i></p> <p align="right">1.0 CM 1.0 NM</p>	<p>Corrosion Damage to Ag Vehicles: What Causes Corrosion and How Can We Minimize It's Effects <i>Bob Lawrie (Pro Fleet Care)</i></p> <p>Preventive Maintenance, Cleanliness, and General Plant Safety: How Do You Stack Up? <i>Dave Nelson (WABA Safety Program Director)</i> <i>Zach Ciak (NDGDA Safety and Health Program)</i></p> <p align="right">2.0 PD</p>	<p>Grain Quality: Things to Remember When Storing & Handling Grain <i>Jess McCluer (National Grain and Feed Association)</i></p> <p align="right">2.0 PD</p>	



January 13-14, 2025

Kalahari Resort & Convention Center
 1305 Kalahari Dr
 Wisconsin Dells, WI

Advance Registration Form

Includes Parking, Trade Show & Conference, All Meals and the Reception (If registering as a student, a Student ID must be shown)	Advance Rate*		Standard Rate	
	Regular	Student	Regular & Exhibitors	Student
Full Conference Admission	\$185	\$70	\$220	\$80
Single Day Admission (Monday or Tuesday)	\$140	\$55	\$175	\$65

Attendee #1 ___ Student ___ Full Conference ___ Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____
 Company Name: _____
 Mailing Address: _____ City: _____ State: _____ Zip: _____
 Email: _____

Attendee #2 ___ Student ___ Full Conference ___ Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____
 Company Name: _____
 Mailing Address: _____ City: _____ State: _____ Zip: _____
 Email: _____

Attendee #3 ___ Student ___ Full Conference ___ Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____
 Company Name: _____
 Mailing Address: _____ City: _____ State: _____ Zip: _____
 Email: _____

Attendee #4 ___ Student ___ Full Conference ___ Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____
 Company Name: _____
 Mailing Address: _____ City: _____ State: _____ Zip: _____
 Email: _____

Attendee #5 ___ Student ___ Full Conference ___ Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____
 Company Name: _____
 Mailing Address: _____ City: _____ State: _____ Zip: _____
 Email: _____

***Postmark with payment due before December 20, 2024 to receive advance rate.**

Attendee #6 Student Full Conference Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____

Company Name: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Email: _____

Attendee #7 Student Full Conference Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____

Company Name: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Email: _____

Attendee #8 Student Full Conference Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____

Company Name: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Email: _____

Attendee #9 Student Full Conference Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____

Company Name: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Email: _____

Attendee #10 Student Full Conference Single Day (Mon / Tues) *(Circle Day Attending)*

Name: _____

Company Name: _____

Mailing Address: _____ City: _____ State: _____ Zip: _____

Email: _____

Total number of attendees _____

(10% discount for all companies registering 10 or more people at the same time) _____

TOTAL _____

Form of Payment: Check (enclosed) Credit Card (Visa, MC, Disc, AmX)

Name on Card: _____ Card Number: _____ CVC: _____

Expiration Date: _____ Phone Number: _____ Email Address: _____

Card Billing Address: _____ City: _____ State: _____ Zip: _____

Signature: _____

***Postmark with payment due before December 20, 2024 to receive advance rate.**

Return registration and payment to: WABA • 2801 International Lane, Suite 105 Madison, W53704
Phone: (608) 223-1111 • Fax: (608) 223-1147