

2024

79th Annual Meeting

North Central Weed Science Society

www.ncwss.org

December 9-12, 2024

Westin Kansas City at Crown Center 1 E Pershing Rd Kansas City, MO

President's Welcome 2024 North Central Weed Science Society Meeting

Welcome to the 79th annual meeting of the North Central Weed Science Society (NCWSS). Mark Bernards, President Elect and Program Chair for the 2024 annual meeting has put together a very engaging program of science and activities. Local flare is incorporated into the program starting with the Student Tour of the Bayer facility and the famous KC (Kansas City) caves. The General Session featuring the Harry S. Truman Presidential Museum and Library. Sarah Lancaster organized a panel of farmers and consultants from the KC area for a discussion on weed management on Wednesday morning. And we will end our run in KC with Thursday morning's Society Breakfast that will feature Mark Stewart, CEO of AFA, a KC based organization that build bridges for young leaders, fostering engagement and innovation in food and agriculture.

Unique offerings for our 2024 program on Wednesday include 1) the morning session for students focused on helping prepare employment application materials for academic, industry and government positions, 2) the first ever "What's New in Extension" session organized by Dave Nicolai and 3) a featured symposium titled "Creating New Systems to Manage Weeds – A retrospective of and Invitation from the Career of Don Wyse."

Thanks to Kristin Rosenbaum and the Local Arrangement Committee for their hard work in organizing this meeting. Please take a moment to thank them, along with Mark Benards, when you see them.

To our Sustaining Members, thank you for your generous support. Your contributions help cover the costs of this meeting. Especially, Bayer, BASF, Corteva, and Syngenta for event sponsorship. I also extend my thanks to the paper and poster judges for their dedication to develop our talent and enrich the science within our society.

Remember, the strength of our society lies in the dedication and passion of its members. By volunteering, you not only contribute to the success of our events but also help shape the future of weed science. Consider joining a committee to make a lasting impact. Speak to me or Mark Bernards if you're interested or attend a committee meeting for more details. Your involvement can inspire innovation, foster collaboration, and drive progress. Together, we can make a difference.

It has been a pleasure serving as your NCWSS President.

Dawn Refsell, President

Conference Headquarters

All sessions of the conference and the meeting events will be held at the Westin Kansas City at Crown Center, 1 East Pershing Road, Kansas City, MO 64108

Registration Hours

The registration desk is at **Century B Foyer**, and will be open Monday 3 to 6:30 pm, Tuesday 7:30 am to 4 pm, Wednesday 8 to 11 am and 2 to 4 pm.

Meeting Rooms

All sessions and meetings will be in The Westin Kansas City at Crown Center. Additional meetings may be arranged any time during the conference by contacting Kristin Rosenbaum, Local Arrangements Chair.

Proceedings

2024 NCWSS Proceedings will be available following the meeting online at the NCWSS website.

Sustaining Members

Sustaining members that have made prior arrangements with the Industry Chair may put up a display in the Exhibit area. No other displays are allowed.

Endowment Support Opportunity – Silent Auction

Silent auction items will be available for viewing and bidding near the registration desk until Wednesday at 3 pm.

Bidding online at: http://ncwss.betterworld.org/auctions/2024-ncwss-student-endowment-auc

Auction items winners may pick up items beginning at 5 pm Wednesday evening at the registration desk. Proceeds from the Silent Auction will be placed into the NCWSS Endowment Fund.

Health and Safety

Attendees need to always wear NCWSS name badges. Please always keep your personal belongings with you. Smoking is allowed in designated areas only. In the event of any medical emergency, please contact hotel security as soon as possible through any public area house phone or by dialing the hotel operator and stating that you have a medical emergency.

Please contribute to the conference environment in which diverse attendees may learn, network, and enjoy the company of colleagues in a professional and harassment-free atmosphere.

The NCWSS believes in and supports the laws designated to keep our Society safe and designed to protect the environment. If you believe that an unsafe condition exists in our Society, bring it immediately to the attention of the President, a member of the Board, or Executive Secretary. If an incident takes place, report it

pursuant to policy and immediately take action to address the problem. Any incident or situation that violates the law or this policy should be immediately reported to the Executive Secretary; in person or via this contact information: info@ncwss.org or 720-445-4789.

NCWSS on Social

Keep up to date with the latest NCWSS news by following @NCWeedScience on X. Use the hash tag #NCWSS2024 when sharing on LinkedIn, X, Instagram, or other social media platforms.

No photographs or videos

Do not take pictures or videos of any presentations without prior permission from the presenter. The posters will be available online after the conference.

Program Symbols

- * Presenting Author
- † Paper or poster in the graduate student contest
- Poster in the undergraduate student contest

Meal Functions of the Society 2024

Meal Functions

If you requested specific dietary needs during the meeting, please identify yourself and needs to the wait staff as they begin serving.

Breaks

Tuesday, 9:45 – 10:00 am	Pershing Place
Tuesday, 3:15 – 3:30 pm	Century B Foyer
Wednesday, 9:45 – 10:00 am	Pershing Place
Wednesday, 3:15 pm – 3:30 pm	Century B Foyer

Presidential Reception

Open to 2024 Distinguished Award Winners, New and Current Fellows, Current Board Members Monday, 6:00 – 7:00 pm Liberty

Student Mixer

Sponsored by BASF Corporation – Open to all attendees.

Monday, 6:30 – 10:00 pm Century A

Student Luncheon/Business Meeting

Sponsored by Corteva Agriscience – Open to all students.

Tuesday, 12:00 – 1:15 pm Mission/Shawnee

Women in Weed Science Networking Breakfast

Open to all (preregistration required)

Tuesday, 6:30 –7:45 am Mission/Shawnee

Society Award Luncheon

Open to all

Wednesday, 12:00 –1:30 pm Century C

Society Social

Sponsored by Sustaining Members – Open to all attendees.

Wednesday, 4:45-5:45 pm Century B Foyer

Student Contest Awards

Sponsored by Sustaining Members – Open to all attendees.

Wednesday, 5:30 – 6:00 pm Century A

Society Breakfast

Students sponsored by Syngenta – Open to all attendees (preregistration required)

Thursday, 7:00 – 9:45 am Century A

Tours of the Society 2024

Student Tour of Bayer Manufacturing Facility and Caves

Hosted by Bayer Crop Science. Tour departs from the lobby of the Westin Kansas City at Crown Center on Monday, Dec 9 at 8:30 a.m.

Monday, 8:30 am – 4:00 pm

Meet in Lobby

NCWSS Committee Meetings

Meetings will take place for conducting the business of each respective committee. Most meetings are open to members. Please contact the committee chair or attend the committee meeting if you are interested in serving the society by being a committee member. * Denotes committees that will elect a new Vice Chair to serve as Chair in 2025.

Roanoke

Board of Directors
Monday, 1:00-4:00 pm

Finance, Steering & Policy

Monday, 4:30-5:30 pm	Roanoke
Resident Education, Summer Contest ar	nd
Contest Rules Joint meeting	
Monday, 4:30-5:30 pm	Mission
Paper Judges	
Monday, 5:30-6:30 pm	Mission
Tuesday, 5:15-6:30 pm	Mission
Poster Judges	
Monday, 5:30-6:30 pm	Shawnee
Tuesday, 5:15-6:30 pm	Shawnee
Resolutions & Necrology	
Monday, 5:30-6:30 pm	Roanoke

Monday, 7:30-8:30 pm (Session Chairs)	Roanoke
Fellows*	
Tuesday, 5:45-6:45 pm	Independence

Program Committee and Section Chairs

Distinguished Achievement Awards	•
Tuesday, 5:45-6:45 pm	Presidents

Nominating*	
Tuesday, 5:45-6:45 pm	Penn Valley
Strategic Planning	

Tuesday, 5:45-7:15 pm	Roanoke
Industry	
Thursday, 9:45 am	Century A

Board of Directors	
Thursday, 10:00 a.m12:00 pm	Roanoke

Program Section Business Meetings

Program Section Business Meetings

Weed Genetics and Herbicide Physiology (WG&HP)

Tuesday, 5:15 pm Century A

Weed Biology & Ecology (WB&E)

Tuesday, 5:15 pm Century A

Cover Crops & Integrated Weed Management (CC&IWM)

Tuesday, 5:15 pm Century B

Horticulture & Specialty Crops (H&SC)

Tuesday, 5:15 pm Liberty

Range, Pasture, and Vegetation Management (RP&VM)

Tuesday, 5:15 pm Liberty

Row Crop Herbicide Management (RCHM)

Wednesday, 11:45 am Century B

Extension

Wednesday, 4:45 pm Century A

Herbicide Application Technology (HAT)

Wednesday, 4:45 pm Century B

Symposia

Local Perspectives of Weed Management Challenges and

Solutions

Wednesday, 10:00-11:55 am Century A

What's New in Extension

Wednesday, 1:30-3:45 pm Century A

Creating New Systems to Manage Weeds – A Retrospective of

and Invitation from the Career of Don Wyse

Wednesday, 1:30-5:00 pm Liberty

What's New in Industry

Thursday, 8:00-9:30 am Century A

Graduate Student Workshop

Preparing Effective Application Materials

Wednesday, 10:25-11:55 am Liberty

Condensed Program

Monday Committee meetings	4:30-8:30	Various
Student Mixer	6:30-10:00 pm	Century A
Tuesday Women in Weed Science Breakfast	6:30-7:45 am	Shawnee/Mission
POSTER SESSION 1 – Student Contest	8:00-9:50 am	Pershing Place
General Session	10:00-11:50 am	Century A
Student Luncheon	12:00-1:15 pm	Shawnee/Mission
ORAL 1 – Student Contest (WG&HP, RCHM, WB&E, CC&IWM)	1:30-5:30 pm	Century A
ORAL 2 – Student Contest (CC&IWM, RCHM, HAT)	1:30-5:30 pm	Century B
ORAL 3 – Student Contest plus H&SC, RP&VM, WB&E	1:30-5:30 pm	Liberty
Wednesday POSTER SESSION 2	8:00-9:50 am	Pershing Place
ORAL 4 - Symposium – Local Perspectives of Weed Management	10:00-11:55 am	Century A
ORAL 5 – Row Crop Herbicide Mngt	10:00-11:55 am	Century B
Oral 6 – Student Video Contest & Grad Student Workshop	10:00-11:55 am	Liberty

Society Awards Luncheon	12:00-1:15 pm	Century C
ORAL 7 – Symposium – What's New in Extension plus WG&HP and CC&IWM	1:30-5:00 pm	Century A
ORAL 8 – Herbicide Application Technologies plus RCHM	1:30-5:00 pm	Century B
ORAL 9 – Symposium – Creating New Systems to Manage Weeds	1:30-5:00 pm	Liberty
Society Social	4:45-5:45 pm	Century Foyer
Student Contest Awards	5:30-6:00 pm	Century A
Thursday		
Society Breakfast	7:00-7:45 am	Century A
Symposium - What's New in Industry	7:45-9:45 am	Century A

Poster Sessions

LOCATION: Pershing Place
CHAIRS: Nicholas Stepping

BASF Ram Yadav

The Ohio State University

Poster Setup

Posters can be set up between 4:00 and 9:00 pm on Monday, December 9. All NCWSS posters will be on display on Tuesday, December 10 from 7:00 am until 7:00 pm and on Wednesday, December 11 from 7:00 am until 5:00 pm.

Students in the Poster Contest must be with their posters during the Poster Sessions on Tuesday morning for judging. Students in the poster contest are <u>required</u> to bring at least 25 letter-sized copies of your posters to hand out.

Tuesday, December 10

8:00 – 9:50 am Poster Session I

Wednesday, December 11

8:00 - 9:50 am Poster Session II

Poster Removal

All posters must be removed by 7:00 pm on Wednesday, December 11.

NCWSS Sustaining Member Exhibitors

Tuesday & Wednesday
Set up Monday afternoon.

Exhibit Hall

Program Symbols

- * Presenting Author
- † Paper or poster in the graduate student contest
- Poster in the undergraduate student contest

PROGRAM

TUESDAY MORNING DECEMBER 10

Women in Weed Science Breakfast

LOCATION: Shawnee-Mission

TIME: 6:30 AM – 7:55 AM Central Time

CHAIR: Anita Dille

Kansas State University

*SPEAKER

6:30 AM Meal Served (*Preregistration Required*)

7:00 AM Highlighting Your Worth: Ideas for Negotiating.

(1)

TUESDAY MORNING DECEMBER 10

POSTER SESSION 1 – Student Contest

LOCATION: Pershing Place

TIME: 8:00 AM - 9:50 AM Central Time

*PRESENTER

† GRADUATE CONTEST

‡ UNDERGRADUATE CONTEST

All student contest participants (†, ‡) are to be at posters on Tuesday, 8:00 am - 9:50 a.m.

All presenters not participating in the student contest are to be at posters on Wednesday, 8:00 am - 9:50 am

POSTER SECTION Cover Crops and Integrated Weed Management

- † Integrated Weed Management Using Cereal Rye Residue in No-till Soybean. Aleksandar Grujic*1, Erin Haramoto1, Matthew Allen1, John Wallace2; 1University of Kentucky, Lexington, KY, 2Pennsylvania State University, University Park, PA (2)
- **‡ The Impact of Cover Crops on the Weed Seed Bank of Nebraska Row-Crop Systems.** Andre Graciano Garcia*, Victor de Sousa Ferreira, Vinicius Velho, Christopher Proctor, Rodrigo Cintra Bachega, Isaac Buyungo; University of Nebraska-Lincoln, Lincoln, NE (3)

Weed and Crop Management Strategies: Practical Insights from a Wisconsin Systems Study. Daniel Smith*1, Ryan DeWerff¹, Doug Wiedenbeck¹, Kolby Grint², Jacob Felsman¹, Christopher Baxter³, Ahmadreza Mobli¹, Rodrigo Werle¹; ¹University of Wisconsin-Madison, Madison, WI, ²USDS-NRCS, Altoona, WI, ³University of Wisconsin-Platteville, Platteville, WI (4)

- † Impact of Fall-Planted Cover Crop and Tillage on Weed Control and Soybean Yield. Datta Chiruvelli*1, Angie Peltier², Thomas Peters³, Debalin Sarangi¹; ¹University of Minnesota, St Paul, MN, ²University of Minnesota, Crookston, MN, ³North Dakota State University, Fargo, ND (5)
- † Evaluating Allelopathic Effect of Barley (Hordeum vulgare) on Palmer Amaranth (Amaranthus palmeri). Eduardo Lago*, Cristiana Bernardi Rankrape, Eric Miller, Karla Gage; Southern Illinois University, Carbondale, IL (6)

Effects of Soil Temperature and Moisture on Broadleaf Weed Emergence Patterns. Eugene Law*1, Grant Hoffer², Mercy Odemba¹, Nicholas Basinger³, Wesley Everman⁴, Karla Gage⁵, Erin Haramoto⁶, Jodi Boeˀ, Richard Littleˀ, Eric Miller⁵, Wayne Mitchem³, Claudio Rubioneց, Mark VanGesselց, John Wallace²; ¹The Ohio State University, Columbus, OH, ²The Pennsylvania State University, University Park, PA, ³University of Georgia, Athens, GA, ⁴North Carolina State University, Raleigh, NC, ⁵Southern Illinois University, Carbondale, IL, ⁶University of Kentucky, Lexington, KY, ¬University of Nebraska-Lincoln, Lincoln, NE, ®USDA-ARS, Beltsville, MD, ⁵University of Delaware, Georgetown, DE (7)

- **‡ Viability of Weed Seed Following Electrocution Treatment.**Blake Benson*, Eric Richer, Alyssa Essman; The Ohio State
 University, Columbus, OH **(8)**
- † Estimating Cereal Rye (Secale cereale L.) Cover Crop Biomass Using Remote Sensing. Eric Yu*, Lang Qiao, Ce Yang, Debalin Sarangi; University of Minnesota, St. Paul, MN (9)

Electrocution as a late season weed control tool: a multistate study. Matheus M. Noguera*¹, Karla Gage², Prashant Jha³, Amit Jhala⁴, William G Johnson⁵, Sarah Lancaster⁶, Bryan Young⁵, Kevin Bradley¹; ¹University of Missouri, Columbia, MO, ²Southern Illinois University, Carbondale, IL, ³Louisiana State University, Baton Rouge, LA, ⁴University of Nebraska-Lincoln, Lincoln, NE, ⁵Purdue University, West Lafayette, IN, ⁶Kansas State University, Manhattan, KS (10)

- **‡ The Influence of Biological Residue Management Products** on the Viability of Cover Crop and Weed Seed. Emily McCormick*, Alyssa Essman; The Ohio State University, Columbus, OH (11)
- † PRE Herbicides Bioassay: Impact of Cereal Rye Cover Crop on Residual Weed Control. Gustavo Fujihara*, Guilherme Chudzik, Ahmadreza Mobli, Luma Lorena Loureiro Da Silva Rodrigues, Ryan DeWerff, Rodrigo Werle; University of Wisconsin-Madison, Madison, WI (12)

Soybean Tolerance to Flaming During Flowering Stage. Stevan Knezevic*, Jon Scott, Amit Jhala, Luka Milosevic; University of Nebraska-Lincoln, Lincoln, NE (13)

† Critical Time of Cereal Rye Cover Crop Termination in Soybean Planted Green and Early. Guilherme Chudzik*1, Jose Nunes1, Karla Gage2, Sarah Lancaster3, Travis Legleiter4, Joseph Ikley5, Jason Norsworthy6, Alyssa Essman7, Christy Sprague8, Vipin Kumar9, Kevin Bradley10, William G Johnson11, Bryan Young11, Ryan DeWerff1, Rodrigo Werle1; 1University of Wisconsin-Madison, Madison, WI, 2Southern Illinois University, Carbondale, IL, 3Kansas State University, Manhattan, KS, 4University of Kentucky, Princeton, KY, 5North Dakota State University, Fargo, ND, 6University of Arkansas, Fayetteville, AR, 7Ohio State University, Columbus, OH, 8Michigan State University, East Lansing, MI, 9University of Nebraska-Lincoln, Lincoln, NE, 10University of Missouri, Columbia, MO, 11Purdue University, West Lafayette, IN (14)

‡ Assessing Sensors as a Non-Destructive Tool for Weed and Cover Crop Biomass Estimation. Isaac Buyungo*, Christopher Proctor, Vinicius Velho, Victor de Sousa Ferreira, Rodrigo Cintra Bachega, Andre Graciano Garcia; University of Nebraska-Lincoln, Lincoln, NE (15)

Flame Weeding: An Alternative for Minimizing Cultivation Passes in Organic Corn Production Systems. Mercy Odemba*¹, Eugene Law¹, Elijah Dean², Cassandra Brown³; ¹The Ohio State University, Columbus, OH, ²Timberlane Organic Farms, Bellevue, OH, ³The Ohio State University, Wooster, OH (16)

- † Weed Management Strategies for Establishing Kentucky Bluegrass as a Perennial Cover Crop. Kiera Searcy*1, Erin Haramoto¹, Travis Legleiter², Sydney Pridie³, Matthew Allen¹, Brandon Schlautman⁴; ¹University of Kentucky, Lexington, KY, ²University of Kentucky, Princeton, KY, ³Corteva Agriscience, Lee¹s Summit, MO, ⁴The Land Institute, Salina, KS (17)
- † Evaluating Cool-Season Poaceae Species as Perennial Groundcover in Corn. Hallie Sandeen*1, Erin Haramoto¹, Brandon Schlautman², Shui-zhang Fei³, Sara Lira⁴, Tim Phillips¹, Travis Legleiter¹, Matthew Allen¹; ¹University of Kentucky, Lexington, KY, ²The Land Institute, Salina, KS, ³Iowa State University, Ames, IA, ⁴Corteva Agriscience, Johnston, Kentucky (18)

POSTER SECTION Extension

On-Farm Insights: Farmer Perspectives on Harvest Weed Seed Control in Minnesota Corn and Soybeans Production. Isidor Ceperkovic*, Debalin Sarangi, David Nicolai, Seth Naeve; University of Minnesota, St. Paul, MN (19)

POSTER SECTION Herbicide Application Technologies

‡ Spray Characteristics and Efficacy of Glufosinate-Ammonium Formulations under Greenhouse Conditions. Adam Balic, Vuk Stamenovic, Kasey Schroeder, Jeffrey Golus, Milos Zaric; University of Nebraska-Lincoln, North Platte, NE (20)

† Do Variable Rate Applications of Soil Residual Herbicides on Variable Field Soils Result in Greater Herbicide Availability in the Soil Solution? Alexander R. Mueth*, Joshua Widhalm, William G Johnson, Bryan Young; Purdue University, West Lafayette, IN (21)

Effect of Carrier Volume on Waterhemp Control with a Drone. Brian Stiles II*, Christy Sprague; Michigan State University, East Lansing, MI (22)

- † Aerial Monitoring of Crop Development and Weed Control Using UAVs. Nikola Arsenijevic*1, Zaim Ugljic1, Thomas Butts2, Rodrigo Werle1; 1University of Wisconsin-Madison, Madison, WI, 2Purdue University, West Lafayette, IN (23)
- ‡ Combining Targeted Herbicide Application and Drone Imagery. Douglas Koch*1, Gaurav Jha1, Sarah Lancaster1, Ethan Noll2; 1Kansas State University, Manhattan, KS, 2Rantizo, Hiawatha, KS (24)

Palmer Amaranth Control with Tembotrione and Adjuvants. Jeffrey Golus*, Adam Balic, Laura de Souza Viera, Vuk Stamenovic, Milos Zaric; University of Nebraska-Lincoln, North Platte, NE (25)

† Impact of Activator Adjuvants With and Without a DRA on Spray Drone Swath Characteristics. Hunter Medenwald*1, M. Faletti², Julie Young¹, Thomas Butts¹, Bryan Young¹; ¹Purdue University, West Lafayette, IN, ²Precision Laboratories, LLC, Kenosha, WI (26)

Early Detection of Herbicide-Resistant Amaranthus tuberculatus Populations Using Drone-Mounted Multispectral Imaging. Sirwan Babaei*, Cristiana Bernardi Rankrape, Xian Liu, Amir Sadeghpour, Karla Gage; Southern Illinois University, Carbondale, IL (27)

- **‡ Spray Deposition of Different Glufosinate Formulations** with Single and Dual Fan Nozzles. Laura de Souza Viera*, Adam Balic, Jeffrey Golus, Milos Zaric; University of Nebraska-Lincoln, North Platte, NE (28)
- † Do Postemergence Herbicide Application Timing and Strategy Impact Weed Control and Foliar Herbicide Savings when using Targeted Application Technologies? Zaim Ugljic*1, Ryan DeWerff¹, Maxwel Oliveira², Kalvin Miller³, Rodrigo Werle¹; ¹University of Wisconsin-Madison, Madison, WI, ²BASF, Cologne, Germany, ³BASF, Seymour, IL (29)

Weed Management with Broadcast, Hooded, and Individual Row Crop Sprayers. Randy Lloyd*, Adam Balic, Kasey Schroeder, Jeffrey Golus, Milos Zaric; University of Nebraska-Lincoln, North Platte, NE (30)

† Comparison of UAV and Ground Sprayer for Pre-Emergent Herbicide Application in Soybean. Jesse Yount*, Kevin Bradley; University of Missouri, Columbia, MO (31)

Investigating the Herbicide Formulations: Efficacy of Nanoglyphosate and -glufosinate. Md Mazharul Islam*, Mithila Jugulam, Amie E Norton, Robert J Whitworth, Sarah Lancaster; Kansas State University, Manhattan, KS (32)

‡ Evaluating Different PPO-inhibitor Rates in Tank-Mix with Glufosinate on Control of Velvetleaf and Common Lambsquarters. Rodrigo Cintra Bachega*¹, Isaac Buyungo¹, Christopher Proctor¹, Victor de Sousa Ferreira¹, Vinicius Velho¹, Andre Graciano Garcia¹, Rafael Munhoz Pedroso²; ¹University of Nebraska-Lincoln, Lincoln, NE, ²ESALQ - Escola Superior de Agricultura Luiz de Queiroz, Piracicaba, Sao Paulo Brazil (33)

Utilizing a Fluorescent Pigment to Measure the Influence of Adjuvants on Spray Solution Coverage. Joshua Skelton*, Anderson Weber; WinField United, River Falls, WI **(34)**

† Influence of Commercial and Experimental Deposition Aid Adjuvants on Spray Parameters with Spray Drones. Jessie Lewis*1, Hunter Medenwald¹, Ryan Edwards², Julie Young¹, Bryan Young¹; ¹Purdue University, West Lafayette, IN, ²WinField United, River Falls, WI (35)

Antagonism of Clethodim from pH Buffers Used with Dicamba. Marcelo Zimmer*¹, Bryan Young¹, Julie Young¹, R. Scott Tann², William G Johnson¹; ¹Purdue University, West Lafayette, IN, ²Lamberti, Conroe, TX (36)

- **‡ Variable-rate Residual Herbicide Application Based on Weed Distribution and Soil Texture.** Leno Caldieraro*, Sarah Lancaster, Deepak Joshi; Kansas State University, Manhattan, KS (37)
- † Evaluation of Post Emergent Herbicide Applications with the DJI Agras T40 in Soybean. Trace Thompson*, Kevin Bradley; University of Missouri, Columbia, MO (38)

Foliar-Active Herbicides: Interactions Across Modes of Action. Zhe Ren*, Bryan Young; Purdue University, West Lafayette, IN (39)

POSTER SECTIONHorticulture & Specialty Crops

† Reducing the Impact of Dicamba on Tomato (Solanum Iycopersicum) using Activated Charcoal Coated Fences. Lidia K Myers*, George Oganda, Andy Vehige, Reid J Smeda; University of Missouri, Columbia, MO (40)

Evaluating the Crop Response of Fiber Hemp (Cannabis sativa L.) to PRE and Early POST Applications of Soil Residual Herbicides. Kaitlin Creager*1, Eric Miller1, Thierry Besançon2, Lynn Sosnoskie3, Karla Gage1; 1Southern Illinois University, Carbondale, IL, 2Rutgers University, New Brunswick, NJ, 3Cornell University, Ithaca, NY (41)

‡ Evaluation of Jack-o'-Lantern Pumpkin (*Cucurbita pepo* **L.) Tolerance to Group 15 Herbicides.** Lidysce Mata*, Stephen Meyers, Josue Cerritos-Garcia, Celia Corado, Valeria Fonseca, Helen Nocito; Purdue University, West Lafayette, IN **(42)**

Optimizing Nozzle Selection and Application Techniques for Effective Product Delivery in Hops. Milos Zaric*; University of Nebraska-Lincoln, North Platte, NE (43)

† Herbicide Impregnated Fertilizer for Increased Pumpkin Crop Safety. Helen Nocito, Stephen Meyers, Celia Corado, Josue Cerritos-Garcia, Lidysce Mata, Jeanine Arana, Valeria Fonseca; Purdue University, West Lafayette, IN (44)

POSTER SECTION Range, Pasture, and Vegetation Management

Propane Flaming as a Non-chemical Tool for Alfalfa Weevil Control. Stevan Knezevic*, Jon Scott, Luka Milosevic; University of Nebraska-Lincoln, Lincoln, NE (45)

† Comparison of Electrocution with Common Herbicide Treatments for Weed and Tall Fescue Seedhead Management in Missouri Pastures. Grant Coe*, Kevin Bradley; University of Missouri, Columbia, MO (46)

Some Early Pollinator Plot Establishment Herbicide Options.Joe Omielan*; University of Kentucky, Lexington, KY **(47)**

POSTER SECTION Row Crop Herbicide Management

† Can Metribuzin Enhance the Response of Carryover Injury from Mesotrione in Soybeans? Abigail Norsworthy*, Julie Young, Bryan Young; Purdue University, West Lafayette, IN (48)

Evaluating Overlapping Residual Herbicide Programs for Weed Management in Soybean. Vipin Kumar, Alex Chmielewski*, Amit Jhala; University of Nebraska-Lincoln, Lincoln, NE (49)

† Overcoming ACCase Inhibitor Antagonism with 2,4-D for Controlling Glyphosate-Resistant Volunteer Corn in Enlist Soybean. Adebisi Adeleke*, Sachin Dhanda, Ryan Miller, Lisa Behnken, Thomas Hoverstad, Debalin Sarangi; University of Minnesota, St. Paul, MN (50)

Wisconsin Waterhemp Herbicide Resistance Monitoring: What has Changed in 5 Years? Ahmadreza Mobli*, Felipe Faleco, Luma Lorena Loureiro Da Silva Rodrigues, Rodrigo Werle; University of Wisconsin-Madison, Madison, WI (51)

‡ Wheat Seed Germination Following Pre-Harvest Herbicide Application. Igor Gustavo Rezende Lima*, Sarah Lancaster,
Luiz Otavio Pradella, Wade Burris, Salina Raila; Kansas State
University, Manhattan, KS **(52)**

Managing Corn Volunteers in Herbicide-resistant Sorghum. Mandeep Singh*, Amit Jhala; University of Nebraska-Lincoln, Lincoln, NE (53)

- † Residual Control of Broadleaf Weeds with Encapsulated Saflufenacil + Pyroxasulfone in Corn. Jada Davis*, Julie Young, William G Johnson, Bryan Young; Purdue University, West Lafayette, IN (54)
- † Integrated Management of Key Pests in Corn-Potato Systems. Hannah Johnson*, Erin Burns; Michigan State University, East Lansing, MI (55)

Efficacy of Common Corn Herbicide Programs in Nebraska. Jon Scott*, Luka Milosevic, Stevan Knezevic; University of Nebraska-Lincoln, Lincoln, NE (56)

† Pre-emergence Tank-Mixes for Waterhemp (Amaranthus tuberculatus) Control in HT4 Soybean. Carson Hought, Joseph Ikley; North Dakota State University, Fargo, ND (57)

Enhancing Palmer Amaranth (Amaranthus palmeri) Control in Soyabean: Effective Strategies for Glufosinate and 2,4-D Applications. Lalit Mohan¹, Victoria Johnson*¹, Sarah Lancaster¹, Mithila Jugulam²; ¹Kansas State University, Manhattan, KS, Kansas State University, Manhattan, KS, Wansas State University, Manhattan, KS, Wansas State University, Manhattan, KS, Palmas A&M University, Beaumont, TX (58)

- † Metribuzin and Sulfentrazone Rate and Combination Effects on Weed Control and Crop Safety in Soybean. Austin Weippert, Joseph Ikley; North Dakota State University, Fargo, ND (59)
- † Wisconsin Waterhemp Herbicide Resistance Monitoring: Where Are We At? Luma Lorena Loureiro Da Silva Rodrigues*1, Ahmadreza Mobli1, Daniel Valadão Silva2, Rodrigo Werle1; 1University of Wisconsin-Madison, Madison, WI, 2Federal Rural University of the Semi-Arid, Mossoró, Rio Grande do Norte, Brazil (60)

Response of Two Corn Hybrids to Tolpyralate Combined with Reactive Oxygen Species Generating Herbicides.

Nader Soltani*, Christy Shropshire, John Fluttert, Peter Sikkema; University of Guelph, Ridgetown, Ontario, Canada (61)

- † Influence of Deer Repellents and Herbicide Combinations on Weed Control and Deer Browsing in Soybean. Grady Rogers*, Kevin Bradley; University of Missouri, Columbia, MO (62)
- **‡ Comparison of Soybean Variety and Planting Date on Metribuzin Tolerance.** Lauryn Wishowski*, Christy Sprague;
 Michigan State University, East Lansing, MI **(63)**

Residual Activity of HPPD-inhibitor Herbicides in CornDwight Lingenfelter, Penn State University, University Park,
PA (64)

† Tank Mix Evaluation of Atrazine Alternative PSII- and HPPD-Inhibitors for Control of Amaranthus tuberculatus and Ambrosia trifida in Wisconsin Corn Production Systems. Daniel Zhu*, Ryan DeWerff, Rodrigo Werle; University of Wisconsin-Madison, Madison, WI (65)

† Impact of Row Spacing and Layered Residual Herbicide on Soybean Growth and Yield. Sithin Mathew*, Aaron Lorenz, Seth Naeve, Vasudha Sharma, Debalin Sarangi; University of Minnesota, St Paul, MN (66)

Weed Management and Soybean Yield with 2,4-D and Glufosinate Applied Alone, Sequentially, and Mixed. Eric Jones*, Dave Vos, Jill Alms; South Dakota State University, Brookings, SD (67)

- † Target and Non-target Site Resistance in Diverse
 Johnsongrass (Sorghum halepense) Populations. Connor
 Purvis*, Erin Burns; Michigan State University, East Lansing,
 MI (68)
- † Evaluating Glufosinate Resistance in a Waterhemp (Amaranthus tuberculatus) Population from Southern Illinois. Cristiana Bernardi Rankrape*1, Eduardo Lago1, Eric Miller1, Isabel Schlegel Werle2, Patrick Tranel2, Karla Gage1; Southern Illinois University, Carbondale, IL, University of Illinois Urbana-Champaign, Urbana, IL (69)

Effect of Soil-applied Nitrogen on Weed Germination and Control with Herbicides in Soybean. Eric Jones*, Dave Vos, Jill Alms; South Dakota State University, Brookings, SD (70)

- † The Effects of Soybean Planting Date and Metribuzin Rates on Waterhemp (*Amaranthus tuberculatus*) Control, Soybean Injury, and Yield. Ella Poling*, Anthony Dobbels, Colin Barclay, Alyssa Essman; The Ohio State University, Columbus, OH (71)
- † Confirmation of Multiple Herbicide Resistance in Waterhemp (*Amaranthus tuberculatus*) Population from Northeast Kansas. Joana Schroeder de Souza*, Anita Dille, Mithila Jugulam; Kansas State University, Manhattan, KS (72)

Surtain Herbicide: A New Residual Herbicide for Weed Control in Corn from BASF. Sanjeev Bangarwa, Josh Putman; BASF Corporation, Research Triangle Park, Durham, NC (73)

† Evaluating Photosystem II Inhibitor Herbicides on Atrazine-Resistant Amaranthus tuberculatus. Alexander Lopez*1, Ryan Henry², Kip Jacobs², Damilola Raiyemo¹, Isabel Schlegel Werle¹, Patrick Tranel¹; ¹University of Illinois Urbana-Champaign, Urbana, IL, ²UPL NA Inc., King of Prussia, PA (74)

† Palmer Amaranth Management Following Harvest Aid Herbicide Application in Cotton. Wade Burris*, Sarah Lancaster, Kriag Roozeboom, Mithila Jugulam, Salina Raila, Igor Gustavo Rezende Lima; Kansas State University, Manhattan, KS (75)

Efficacy of Diflufenican for Controlling Multiple Herbicide-Resistant Waterhemp in Soybean. Peter Sikkema*, Christian Willemse, Nader Soltani; University of Guelph, Ridgetown, Ontario, Canada (76)

POSTER SECTION Weed Biology and Ecology

- † Assessing Weed Seedbank Changes in Soybeans under Winter Wheat Double Cropping and Nitrogen Fertilizer Management. Oluwaseun Ola*1, Osman Guzel1, Karl Williard1, Jon Schoonover1, Steffen Mueller2, Amir Sadeghpour1, Karla Gage1; Southern Illinois University, Carbondale, IL, Energy Resources Center, University of Illinois-Chicago, Chicago, IL (77)
- † Exploring the Potential of Black Soldier Fly Compost Tea for Weed Suppression. Celia Corado*, Stephen Meyers, Lidysce Mata, Laura Ingwell, Valeria Fonseca, Milena Agila, Josue Cerritos-Garcia, Helen Nocito; Purdue University, West Lafayette, IN (78)

Relative Volatility of Amicarbazone, Atrazine, and Metribuzin under Laboratory Conditions. Ryan Henry*1,
Thomas Mueller²; ¹UPL NA Inc., Fort Wayne, IN, ²University of Tennessee, Knoxville, TN **(79)**

- † The Distribution and Frequency of Waterhemp (Amaranthus tuberculatus) in Ohio Soybean Fields Prior to Harvest from 2021 to 2024. Amber Emmons*, Alyssa Essman, Eugene Law, Bruce Ackley, Anthony Dobbels; The Ohio State University, Columbus, OH (80)
- † Pre-emergence Herbicide Effects on Iron Deficiency Chlorosis Severity in Soybean. Jack Roehl*, Joseph Ikley; North Dakota State University, Fargo, ND (81)

The Benefits of Overlapping Residual Herbicides in Weed Management Programs for Multiple Herbicide-Resistant Amaranthus Populations in Corn. William Tice¹, Marshall

Hay¹, Jesse Haarmann², Mark Kitt³, David Belles³, Tom Beckett³; ¹Syngenta Crop Protection, Garden Plain, KS, ²Syngenta Crop Protection, Rochester, MN, ³Syngenta Crop Protection, Greensboro, NC **(82)**

POSTER SECTION Weed Genetics & Herbicide Physiology

- † Expression of HPPD and CYP Genes in Triketone-tolerant Transgenic Wheat. Akshitha Reddy Bynegeri*¹, Susee Sudhakar², Yaiphabi Kumam³, Veerendra Sharma¹, Harold N. Trick¹, P.V. Vara Prasad¹, Mithila Jugulam¹; ¹Kansas State University, Manhattan, KS, ²University of Arkansas, Fayetteville, AR, ³University of Florida, Gainesville, FL (83)
- † Ethofumesate Controls Amaranthus spp. Preemergence in Sugarbeet. Julianna Miller*, Thomas Peters, Adam Aberle; North Dakota State University, Fargo, ND (84)

Different Nontarget-site Mechanisms underlie Resistance to Dicamba and 2,4-D in an Amaranthus tuberculatus

Population. Isabel Schlegel Werle*, Lucas Kopecky Bobadilla, Damilola Raiyemo, Alexander Lopez, Filipi Mesquita Machado, Patrick Tranel; University of Illinois Urbana-Champaign, Urbana, IL (85)

- † The Effect of Elevated Temperatures on Expression of Metabolic Herbicide Resistance in Waterhemp (Amaranthus tuberculatus). Felipe de Andrade Faleco*1, Isabel Schlegel Werle², Alexander Lopez², Patrick Tranel², David Stoltenberg¹, Rodrigo Werle¹; ¹University of Wisconsin-Madison, Madison, WI, ²University of Illinois Urbana-Champaign, Urbana, IL (86)
- † Interaction of Pyridate versus Atrazine with HPPD-Inhibitors for Foliar Weed Control. Grant Isaacs*, Julie Young, Bryan Young; Purdue University, West Lafayette, IN, Purdue University, West Lafayette, IN (87)

Evaluation of Transgenic Arabidopsis Expressing Lolium rigidum CYP81A10v7 for Multiple Herbicide Applications. Neethu Francis*1, Veerendra Sharma1, Yaiphabi Kumam2, Harold N. Trick1, P.V. Vara Prasad1, Mithila Jugulam1; Kansas State University, Manhattan, KS, University of Florida Gainesville, FL (88)

‡ Does Glyphosate-Resistance in Giant Ragweed (*Ambrosia* trifida) Influence the Efficacy of Other Active Ingredients in a

Tank-mix? John Kohler*, Alyssa Essman; The Ohio State University, Columbus, OH **(89)**

† Differential Response of *Ipomoea hederacea* Jacq. to Glyphosate and Dicamba. Luka Milosevic*, Jon Scott, Amit Jhala, Stevan Knezevic; University of Nebraska-Lincoln, Lincoln, NE (90)

Updated HRAC Mode of Action Classification. Ryan Henry*¹, David Belles², Dana Spatz³; ¹US HRAC, Fort Wayne, IN, ²US HRAC, Greenville, NC, ³US HRAC, Johnston, IA **(91)**

† Physiological Basis of Corn Injury to Mesotrione under High-Temperature Stress. Yasir Nazir Parrey*1, Mithila Jugulam2, P.V. Vara Prasad1; 1Kansas State University, Manhattan, KS, 2Texas A&M, Beaumont, TX (92)

Unraveling the Genetic and Molecular Changes Associated with Clopyralid Resistance in Common Ragweed (Ambrosia artemisiifolia). Nash Hart*, Eric Patterson, Erin Burns; Michigan State University, East Lansing, MI (93)

† Exploring the Genetic Basis of Spine Evolution in Amaranthus. Ramandeep Kaur*, Alexander Lopez, Patrick Tranel; University of Illinois Urbana-Champaign, Urbana, IL (94)

Pennycress Response to Soybean Herbicide Carryover. Mark Bernards*1, Gregg Johnson²; ¹USDA-ARS, Morris, MN, ²University of Minnesota, Waseca, MN (95)

TUESDAY MORNING DECEMBER 10

General Session

LOCATION: Century A

TIME: 10:00 AM - 11:55 AM Central Time

CHAIR: Mark Bernards
USDA-ARS

*SPEAKER

10:00 AM Welcome to the 79th Annual Meeting of the North Central Weed Science Society. Mark

Bernards*, USDA-ARS, Morris, MN (96)

10:05 AM Welcome to Kansas City. Adrian Moses,

Syngenta-retired, Kansas City area, MO (97)

10:15 AM Harry S. Truman: The Farmer President.

Samuel (Sam) Rushay*, US National Archives and Records Administration, Harry S. Truman Library

and Museum, Independence, MO (98)

10:50 AM Washington, D.C., Science Policy Update. Lee

Van Wychen*; Weed Science Society of America,

Alexandria, VA (99)

11:20 AM Presidential Address. Dawn Refsell*; Corteva

Agriscience, Johnston, IA (100)

11:30 AM NCWSS Finance Update. Eric Spandl*; Winfield

United, River Falls, WI (101)

11:40 AM Remembering NCWSS Members and Friends.

Brett Lynn*; Bayer Crop Science, Creve Coeur,

MO (102)

11:50 AM Program Announcements. Mark Bernards*,

USDA-ARS, Morris, MN (103)

11:55 AM Adjourn

TUESDAY AFTERNOON DECEMBER 10

Student Luncheon and Business Meeting

LOCATION: Shawnee Mission
TIME: 12:00 PM - 1:15 PM
CHAIRS: Kaitlin Creager

Southern Illinois University Cristiana Bernardi Rankrape Southern Illinois University

12:00 PM Student Luncheon

Sponsored by Corteva Agriscience – open to all graduate and undergraduate students

TUESDAY AFTERNOON DECEMBER 10

ORAL 1 – Student Contest

LOCATION: Century A

TIME: 1:30 PM - 5:30 PM Central Time

CHAIRS: Samuel Revolinski,

University of Kentucky

Ahmadreza Mobli

University of Wisconsin-Madison

TOPICS: Weed Gen. & Herb Physiol.

Weed Biology & Ecology Row Crop Herbicides Cover Crops & IWM

*SPEAKER † GRADUATE CONTEST

1:30 PM † Development and Application of KASP Assays

for Differentiating Between Sorghum bicolor x halepense Biotypes. Connor Purvis*, Eric

Patterson, Erin Burns; Michigan State University,

East Lansing, MI (104)

1:45 PM † Characterization of the Interaction of Pyridate

and HPPD-Inhibitors for Improved Weed

Management. Grant Isaacs*, Julie Young, Bryan

Young; Purdue University, West Lafayette, IN (105)

- 2:00 PM † Harnessing the Power of Hormesis: Fact or Fiction? Luka Milosevic*, Jon Scott | Amit Jhala, Stevan Knezevic; University of Nebraska-Lincoln, Lincoln, NE (106)
- 2:15 PM † Differentiating Soybean Response from Two Classes of Bleaching Herbicides: An Opportunity for Phenotyping Technology. Abigail Norsworthy*, Zhongzhong Niu, Jian Jin, Thomas Butts, Julie Young, Bryan Young; Purdue University, West Lafayette, IN (107)
- 2:30 PM † Multiple Herbicide Resistance in *Poa annua* is Mediated by Cytochrome P450. Mohit Mahey*1, Eric Patterson1, Peter Lundquist1, Jinyi Chen2;

 1 Michigan State University, East Lansing, MI,
 2 Nanjing Agricultural University, Nanjing, Jiangsu, China (108)
- 2:45 PM † Influence of Salicylic Acid on Foliar Herbicide Efficacy. Emma Lagerhausen*, Julie Young, Bryan Young; Purdue University, West Lafayette, IN (109)
- 3:00 PM

 † The Nexus Between Reactive Oxygen Species and the Mechanism of Action of Herbicides.

 Catherine Traxler*1, Todd Gaines1, Anita
 Kuepper2, Peter Luemmen3, Franck Dayan1;

 ¹Colorado State University, Fort Collins, CO,
 ²Bayer Crop Science, Chesterfield, MO, ³Bayer AG
 Frankfurt am Main, Hesse, Germany (110)
- 3:15 PM Break
- 3:30 PM † Documenting the Extent of Resistance to
 Group 15 Herbicides in Illinois Waterhemp
 (Amaranthus tuberculatus). Travis Wilke*1,
 Patrick Tranel1, Martin Williams2, Aaron Hager1;

 1 University of Illinois Urbana-Champaign, Urbana,
 IL, 2USDA-ARS, Urbana, IL (111)
- **3:45 PM** † Shedding Light on Weed Seed Germination: The Role of Light Quality and Incubation Period. Datta Chiruvelli*1, Amit Jhala², Dave Moeller¹, Roger Becker¹, Debalin Sarangi¹; ¹University of

Minnesota, St Paul, MN, ²University of Nebraska-Lincoln, Lincoln, NE **(112)**

- 4:00 PM † Effects of Soil Texture and pH on Level of Soybean (Glycine max) Injury to Sulfentrazone and Chlorimuron. Joana Schroeder de Souza*, Ganga Hettiarachchi, Sophie Westbrook, Anita Dille; Kansas State University, Manhattan, KS (113)
- 4:15 PM † Emergence Periodicity of Six Weed Species as Impacted by Cereal Rye (Secale cereale L.) Cover Crop in the Upper Midwest. Eric Yu*1, Kurt Spokas², Gregg Johnson³, Axel Garcia y Garcia⁴, Ce Yang¹, Debalin Sarangi¹; ¹University of Minnesota, St. Paul, MN, ²USDA-ARS, St. Paul, MN, ³University of Minnesota, Waseca, MN, ⁴University of Minnesota, Lamberton, MN (114)
- 4:30 PM † Crop Safety from Encapsulated Saflufenacil +
 Pyroxasulfone Combinations Applied
 Postemergence in Corn. Jada Davis*, Julie Young,
 William G Johnson, Thomas Butts, Bryan Young;
 Purdue University, West Lafayette, IN (115)
- 4:45 PM † Optimizing Soybean Canopy Growth: The Impact of Planting Date and Variety Selection.
 Sithin Mathew*, Aaron Lorenz, Seth Naeve,
 Vasudha Sharma, Debalin Sarangi; University of Minnesota, St Paul, MN (116)
- 5:00 PM † Novel Preemergence Tank Mixtures Based on Synergistic Combinations Improve Control of Amaranthus Species in Maize Production
 Devin Koester*, Dean Riechers; University of Illinois Urbana-Champaign, Champaign, IL (117)
- 5:15 PM Business Meetings Weed Genetics & Herbicide Physiology and Weed Biology & Ecology

TUESDAY AFTERNOON DECEMBER 10

ORAL 2 - Student Contest

LOCATION: Century B

TIME: 1:30 PM - 5:30 PM Central Time

CHAIRS: Nathan Haugrud

Syngenta Crop Protection

Steve Valenti

Bayer Crop Science

TOPICS: Cover Crops & IWM **Row Crop Herbicides**

Herbicide Application Technologies

*SPEAKER † GRADUATE CONTEST

1:30 PM † Assessing Corn Residual Herbicide Effects on Early Season Interseeded Cover Crops. Victor de Sousa Ferreira*1, Christopher Proctor1, Isaac Buyungo¹, Rodrigo Cintra Bachega¹, Andre

Graciano Garcia¹, Vinicius Velho¹, Alexandre Tonon Rosa², Mark Reiman²; ¹University of Nebraska-Lincoln, Lincoln, NE, ²Bayer Crop

Science, Gothenburg, NE (118)

1:45 PM † The Effects of a Rye Cover Crop, Rye

Termination Timing, and Herbicide Program on Waterhemp (Amaranthus tuberculatus) Control in a Corn-Soybean Rotation. Bayron Hernandez*, Anthony Dobbels, Colin Barclay, Alyssa Essman;

The Ohio State University, Columbus, OH (119)

† Integrating Intra-Row Electrocution and 2:00 PM

Glyphosate Manages Glyphosate-Resistant Kochia (Bassia scoparia). Waqas Ahmad*, Greta Gramig: North Dakota State University, Fargo, ND

(120)

† The Effects of Cereal Rye (Secale cereale) Cover 2:15 PM Crop Termination Timing, Nitrogen Application

Timing, and Herbicide Program on Weed Control and Corn Production. Betsy Cunningham*, Anthony Dobbels, Colin Barclay, Alyssa Essman;

The Ohio State University, Columbus, OH (121)

† Enhancing Weed Control: Tank-Mix 2:30 PM Approaches with Metribuzin for Managing Amaranthus and Other Weed Species. Oluwaseun Ola*1, Karla Gage1, Eric Miller1, Jason Bond², Kevin Bradley³, Alyssa Essman⁴, Joseph Ikley⁵, Prashant Jha⁶, Amit Jhala⁷, William G Johnson⁸, Sarah Lancaster⁹, Travis Legleiter¹⁰, Thomas Mueller¹¹, Jason Norsworthy¹², Christy Sprague¹³; ¹Southern Illinois University, Carbondale, IL, ²Mississippi State University, Stoneville, MS, ³University of Missouri, Columbia, MO, ⁴The Ohio State University, Columbus, OH, ⁵North Dakota State University, Fargo, ND, ⁶Louisiana State University, Baton Rouge, LA, ⁷University of Nebraska-Lincoln, Lincoln, NE, ⁸Purdue University, West Lafayette, IN, ⁹Kansas

2:45 PM † Exploring Integrated Weed Management
Strategies for Soybeans (Glycine max) with
Different Planting Dates. Salina Raila*, Kriag
Roozeboom, Gregory Ibendahl, Sarah Lancaster;
Kansas State University, Manhattan, KS (123)

University, East Lansing, MI (122)

State University, Manhattan, KS, 10 University of

Kentucky, Princeton, KY, ¹¹University of Tennessee, Knoxville, TN, ¹²University of Arkansas, Fayetteville, AR, ¹³Michigan State

3:00 PM † Impact of Soil Residual Herbicide Application
Timing on Herbicide Fate and Weed Control in
Early-Planted Soybean in Wisconsin. Guilherme
Chudzik*1, Ryan DeWerff1, Shelby Lanz2, Thomas
Mueller2, Rodrigo Werle1; 1University of
Wisconsin-Madison, Madison, WI, 2University of
Tennessee-Knoxville, Knoxville, TN (124)

3:15 PM Break

3:30 PM † Long-term Effect of Residual Compared to
POST Herbicide Programs on the Soil Seedbank
of Waterhemp. Andy Vehige*, Reid J Smeda;
University of Missouri, Columbia, MO (125)

3:45 PM † What Does Weed Management in Early Planted Dry Beans Look Like? Jacob Felsman*,

Christy Sprague, Brian Stiles II; Michigan State University, East Lansing, MI **(126)**

- 4:00 PM † Exploring Short Statured Corn Management Strategies for Weed Control in Michigan. Kyle Elizalde*, Nash Hart, Erin Burns; Michigan State University, East Lansing, MI (127)
- 4:15 PM † The Impact of Spray Coverage on Weed Control When Using Novel Targeted Herbicide
 Application Technologies. Zaim Ugljic*, Ryan
 DeWerff, Rodrigo Werle; University of WisconsinMadison, Madison, WI (128)
- **4:30 PM** † Herbicide Programs for Weed Management in Early-Planted Soybean. Estevan Cason*, Bryan Young, William G Johnson; Purdue University, West Lafayette, IN (129)
- 4:45 PM † Influence of Crop and Weed Canopies on Postemergence Spray Solution Deposition
 Nikola Arsenijevic*, Zaim Ugljic, Guilherme
 Chudzik, Daniel Zhu, Gustavo Fujihara, Rodrigo
 Werle; University of Wisconsin-Madison,
 Madison, WI (130)
- 5:00 PM † Variable Soil Residual Herbicide Application Rates Should be Determined by More than Just Soil Type. Alexander R. Mueth*, Thomas Butts, Julie Young, Siddhartho Paul, William G Johnson, Bryan Young; Purdue University, West Lafayette, IN (131)
- 5:15 PM Business Meeting Cover Crops & Integrated Weed Management

TUESDAY AFTERNOON DECEMBER 10

ORAL 3 – Student Contest Plus Horticulture & Specialty Crops; Range, Pasture & Vegetation Management; and Weed Biology & Ecology

LOCATION: Liberty

TIME: 1:30 PM - 5:30 PM Central Time

CHAIRS: Tate Castillo

Bayer Crop Science

Reid Smeda

University of Missouri

TOPICS: Horticulture & Specialty Crops

Range, Pasture & Veg Mngt Weed Biology & Ecology

*SPEAKER † GRADUATE CONTEST

1:30 PM † Field Surveys of Lima Bean Reveal Shortcomings in Weed Management. Yudai

Takenaka*1, Pavle Pavlovic2, Barbara Scott3, Mark VanGessel3, Jed Colquhoun4, Martin Williams5;

¹University of Illinois Urbana-Champaign, Urbana, IL, ²Texas A&M University, College Station, TX,

³University of Delaware, Georgetown, DE,

⁴University of Wisconsin-Madison, Madison, WI,

⁵USDA-ARS, Urbana, IL **(132)**

1:45 PM Does Flumioxin Application Timing and Rate Influence Non-russet Type Potatoes? Harlene Hatterman-Valenti*, Collin Auwarter; North Dakota State University, Fargo, ND (133)

2:00 PM † Utility of Cover Crops and Residual Herbicides for Early Season Weed Control in Sweetpotato (Ipomoea batatas L.). Richard Jose Noel Torres*, Reid J Smeda, Xi Xiong; University of Missouri,

Columbia, MO (134)

2:15 PM Asian Copperleaf: An Obscure Find in Iowa
Crops. Meaghan Anderson*, Bob Hartzler; Iowa
State University, Ames, IA (135)

2:30 PM † Utilizing Silage Tarps, S-metolachlor, and Hand Weeding for Weed Management in Onions.

Josue Cerritos-Garcia*, Stephen Meyers, Celia Corado, Lidysce Mata, Helen Nocito, Jeanine Arana; Purdue University, West Lafayette, IN (136)

- 2:45 PM Yellow Foxtail [Setaria pumila (Poir.)] Reduces
 Establishment of Alfalfa Interseeded into Corn.
 Mark Renz*1, MD Rayhan Shaheb1, Marta
 Kohmann1, John Grabber2; 1University of
 Wisconsin-Madison, Madison, WI, 2USDA-ARS
 Dairy Forage, Madison, WI (137)
- 3:00 PM † Evaluating the Carryover of Corn Residual Herbicides Containing Clopyralid on Alfalfa Establishment and Productivity. Arthur Franco*, Mark Renz, Marta Kohmann; University of Wisconsin-Madison, Madison, WI (138)
- 3:15 PM Break
- 3:30 PM Weed Management Challenges Associated With Railroad IVM sites. Reid J Smeda*; University of Missouri, Columbia, MO (139)
- 3:45 PM † Fall Herbicide Applications in Early and Late
 Planted Winter Wheat. Kaddi Gewirtz*, Christy
 Sprague; Michigan State University, East Lansing,
 MI (140)
- 4:00 PM Wild Parsnip (Pastinaca sativa) Control in Forb Rich Prairies with Florpyrauxifen-methyl. Mark enz*, Charlton Rodriguez; University of Wisconsin-Madison, Madison, WI (141)
- 4:15 PM † Control of Glyphosate-resistant Waterhemp (Amaranthus tuberculatus) in Truvera Sugarbeet.
 Ian Waldecker*, Christy Sprague; Michigan State
 University, East Lansing, MI (142)
- 4:30 PM Characterization of Resistance to
 Protoporphyrinogen Oxidase Inhibitors PRE and
 POST in a Waterhemp (Amaranthus
 tuberculatus) Accession from Wisconsin. Felipe
 de Andrade Faleco*¹, Isabel Schlegel Werle²,
 Alexander Lopez², Patrick Tranel², David
 Stoltenberg¹, Rodrigo Werle¹; ¹University of
 Wisconsin-Madison, Madison, WI, ²University of
 Illinois Urbana-Champaign, Urbana, IL (143)

4:45 PM † Kochia (Bassia scoparia) and Common

Ragweed (Ambrosia artemisiifolia) Control with Phenmedipham in Sugarbeet. Adam Aberle*, Thomas Peters; North Dakota State University and University of Minnesota, Fargo, ND (144)

5:00 PM Kochia, Russian Thistle, and Palmer Amaranth

Field and Basic Research in Colorado. Philip Westra*; Colorado State University, Fort Collins,

CO (145)

5:15 PM Business Meetings – Horticulture & Specialty

Crops and Range, Pasture & Vegetation

Management

WEDNESDAY MORNING DECEMBER 11

POSTER SESSION 2 – NON-STUDENT CONTEST POSTERS

LOCATION: Pershing Place

TIME: 8:00 AM - 9:50 AM Central Time

All presenting authors not in student poster contest are to be at poster on Wednesday, December 11, 8:00-9:50 am

WEDNESDAY MORNING DECEMBER 11

ORAL 4 – Symposium – Local Perspectives of Weed Management Challenges and Solutions

LOCATION: Century A

TIME: 10:00-11:50 AM Central Time

CHAIRS: Sarah Lancaster

Kansas State University

Rodrigo Werle

University of Wisconsin-Madison

*SPEAKER

10:00 AM Farmer Panel Discussion. Local Perspectives of

Weed Management Challenges and Solutions

Dan Bigham*
Scott Gigstad*
Mike Guetterman*

Ed Hesse* **(146)**

WEDNESDAY MORNING DECEMBER 11

ORAL 5 - Row Crop Herbicide Management

LOCATION: Century B

TIME: 10:00 AM - 11:55 AM Central Time

CHAIR: Josh Skelton
WinField United

TOPIC: Row Crop Herbicide Management

*SPEAKER

10:00 AM Effect of Dicamba-Based Preemergence

Herbicide Tank Mixtures on Weed Control in Soybean. Sachin Dhanda*¹, Navjot Singh¹, Joseph Ikley², Ryan DeWerff³, Rodrigo Werle³, Debalin Sarangi¹; ¹University of Minnesota, St. Paul, MN, ²North Dakota State University, Fargo, ND, ³University of Wisconsin-Madison, Madison,

WI **(147)**

10:15 AM Development of Convintro™ Brand Herbicides for Managing Amaranthus Species in Corn and Soybean: Field Performance Update. Jody Gander*, Katilyn Price, Carl Coburn, Richard Leitz, Zewei Miao, Emily Scholting; Bayer Crop Science, St. Louis, MO (148)

10:30 AM Intrava™ MX Is a New Herbicide Featuring Amicarbazone for Weed Control in US Field Corn. Ryan Henry*¹, Ryan Bryant-Schlobohm², Cody Gray³, Carlos Antonio Koury d'Arce Junior⁴; ¹UPL NA Inc., Fort Wayne, IN, ²UPL NA Inc., Amarillo, TX, ³UPL NA Inc., Colorado Springs, CO, ⁴UPL NA Inc., Raleigh, NC (149)

10:45 AM Effect of Multiple Very-long-chain Fatty Acidinhibiting Herbicide Applications on Soybean Yield. Eric Jones*1, Wesley Everman2, Diego Contreras3, Jill Alms1, Dave Vos1; 1South Dakota State University, Brookings, SD, 2lowa State University, Ames, IA, 3North Carolina State University, Raleigh, NC (150)

11:00 AM Introducing INTERLINE® MEGA Powered by Ltek™ for Optimized L-glufosinate Applications
to Glufosinate-Tolerant Row and Specialty
Crops. Ryan Bryant-Schlobohm*¹, Ryan Henry²,
Cody Gray³, Carlos Antonio Koury d'Arce Junior⁴;
¹UPL NA, Inc., Amarillo, TX, ²UPL NA, Inc., Fort
Wayne, IN, ³UPL NA Inc., Colorado Springs, CO,
⁴UPL NA Inc., Raleigh, NC (151)

11:15 AM Surtain Herbicide: Introduction of New Residual Premix for Corn Market. Sanjeev Bangarwa*1, Kevin Hartman², Nicholas Steppig³, Matthew Osterholt⁴, Josh Putman¹, Troy Klingaman³, John Frihauf², Brent McCaskey⁴, Scott Fitterer⁵, David Carruth⁵, Douglas Findley; ¹BASF Corporation Research Triangle Park, Durham, NC, ²BASF Corporation, Beaver Crossing, NE, ³BASF Corporation, Seymour, IL, ⁴BASF Corporation, Story City, IA, ⁵BASF Corporation, Davenport, ND (152)

11:30 AM Surtain Herbicide: Field Performance and Success Stories. Josh Putman*, Sanjeev

Bangarwa; BASF Corporation, Research Triangle Park, NC (153)

11:45 AM Business Meeting – Row Crop Herbicides

WEDNESDAY MORNING DECEMBER 11

ORAL 6 – Student Video Contest and Graduate Student Workshop

LOCATION: Liberty

TIME: 10:00 AM - 11:50 AM Central Time

CHAIRS: Marcelo Zimmer

Purdue University

Cristiana Bernardi Rankrape Southern Illinois University

Kaitlin Creager

Southern Illinois University

*SPEAKER † GRADUATE CONTEST

10:00 AM † Critical Timing for Cereal Rye Termination After Corn Planting for Weed Management and Yield. Vipin Kumar*, Amit Jhala; University of Nebraska-Lincoln, Lincoln, NE (154)

10:06 AM † From Field Imagery to Data: The Use of

Canopeo for Green Cover Measurements. Nikola Arsenijevic*, Rodrigo Werle; University of Wisconsin-Madison, Madison, WI (155)

10:12 AM † Comparison of UAV and Airplane for the Application of Fungicide in Corn. Jesse Yount*, Kevin Bradley; University of Missouri, Columbia,

MO **(156)**

† Tank Mixing Metribuzin to Improve Palmer Amaranth Control. Landon Duff*1, Salina Raila1, Lalit Mohan1, Sarah Lancaster1, Aaron Hager2; 1Kansas State University, Manhattan, KS, 2University of Illinois Urbana-Champaign, Urbana, IL (157)

10:25 AM Graduate Student Workshop – Mastering the Art of Job Applications.

Moderators:

Cristiana Bernardi Rankrape, Kaitlin Creager; Southern Illinois University, Carbondale, IL

Panelists:

Debalin Sarangi, University of Minnesota

Samuel Noe, Valent USA Jose Nunes, Syngenta

Lucas Ribeiro Maia, Corteva AgriScience

Mark Bernards, USDA-ARS (158)

WEDNESDAY NOON DECEMBER 11

Society Awards Luncheon

LOCATION: Century C

12:00 PM - 1:15 PM TIME:

WEDNESDAY AFTERNOON DECEMBER 11

ORAL 7 - Symposium - What's New in **Extension Plus**

LOCATION: Century A

TIMF: 1:30 PM - 5:00 PM Central Time

CHAIR: Dave Nicolai

University of Minnesota

Nathan Haugrud

Syngenta Crop Protection

TOPICS: Extension

Cover Crops & IWM

Weed Genetics & Herb. Physiol.

*SPEAKER

1:30 PM What's New in Extension: Historical IPM Assessment Survey Results from Minnesota.

Lizabeth Stahl*, Ryan Miller, Anthony Hanson, David Nicolai, Angie Peltier, Navjot Singh, Debalin Sarangi; University of Minnesota, St. Paul; MN (159)

- 1:45 PM Adding Podcasts as Strategy in the War Against Weeds. Sarah Lancaster*1, Joseph Ikley2, Alyssa Essman3; 1Kansas State University, Manhattan, KS, 2North Dakota State University, Fargo, ND, 3The Ohio State University, Columbus, OH (160)
- 2:00 PM What's New in Extension: New Technology, New Problems. Thomas Butts*, Marcelo Zimmer, Stephen Meyers, Aaron Patton, William G Johnson, Bryan Young; Purdue University, West Lafayette, IN (161)
- 2:15 PM What's New in Extension? South Dakota. Eric Jones*; South Dakota State University, Brookings, SD (162)
- 2:30 PM What's new in Extension? Wisconsin WiscWeeds Update. Rodrigo Werle*; University of Wisconsin–Madison, Madison, WI (163)
- 2:45 PM What's New in Extension in Iowa? Wesley Everman*; Iowa State University, Ames, IA (164)
- 3:00 PM Navigating Weed Control Challenges in Kentucky: Observations and Insights from 2024.

 Travis Legleiter*; University of Kentucky, Princeton, KY (165)
- 3:15 PM Break
- 3:30 PM What's New in the Peace Garden State?

 Joseph Ikley*; North Dakota State University
 Fargo, ND (166)
- 3:45 PM Exploring the Regulation of Sex Differentiation and Floral Development in Amaranthus palmeri and Amaranthus tuberculatus through Integrated microRNA and Transcriptome Profiling. Alexander Lopez*, Tatiane Silva, Damilola Raiyemo, Isabel Schlegel Werle, Patrick Tranel; University of Illinois Urbana-Champaign, Urbana, IL (167)
- 4:00 PM RNAi Based Silencing of PDS Gene in Multiple Plant Species. Neethu Francis*1, Yaiphabi Kumam², Veerendra Sharma¹, Harold N. Trick¹, P.V. Vara Prasad¹, Mithila Jugulam¹; ¹Kansas State

University, Manhattan, KS, ²University of Florida, Gainesville, FL **(168)**

4:15 PM Delaying Cereal Rye Termination Reduces Weed Density in Corn but Can Also Reduce Yield. Erin

Haramoto*¹, Matthew Allen¹, Carlene Chase², Parmeshwor Aryal², Alison Robertson³, Rashelle Matthiesen-Anderson³, John Tooker⁴, Matthew Boucher⁵, Jared Adam⁶; ¹University of Kentucky, Lexington, KY, ²University of Florida, Gainesville, FL, ³Iowa State University, Ames, IA, ⁴Penn State University, State College, PA, ⁵Maine Department of Agriculture, Conservation, and Forestry, Augusta, ME, ⁶Montana State University, Billings,

MT (169)

4:30 PM Soil Health Implications After 5 Years of Cereal Rye Cover Crop Adoption in Corn-Soybean Systems. Jacob Felsman*1, Christopher Baxter², Ryan DeWerff¹, John Rodwell², Daniel Smith¹, David Stoltenberg¹, Rodrigo Werle¹; ¹University

of Wisconsin-Platteville, Platteville, WI (170)

4:45 PM Business Meeting – Extension

WEDNESDAY AFTERNOON DECEMBER 11

ORAL 8 - Herbicide Application Technologies

LOCATION: Century B

TIME: 1:30 PM - 5:00 PM Central Time

CHAIRS: Stephen Valenti

Bayer Crop Science

Josh Skelton WinField United

TOPICS: Herbicide Application Technologies

Row Crop Herbicide Management

1:30 PM Control of Volunteer Corn in Corn. Amit Jhala*;

University of Nebraska-Lincoln, Lincoln, NE (171)

1:45 PM Injury Potential to Early Planted Soybean from Various Soil-Residual Herbicides. Logan Miller*,

Aaron Hager; University of Illinois Urbana-Champaign, Urbana, IL (172)

- 2:00 PM Weed Height Matters: Evaluating the Impact of Herbicide Mixtures on Waterhemp Control Efficacy. Ahmadreza Mobli*, Nikola Arsenijevic, Luma Lorena Loureiro Da Silva Rodrigues, Rodrigo Werle; University of Wisconsin-Madison, Madison, WI (173)
- 2:15 PM An Integrated Weed Management Program
 Controls Multiple Herbicide-Resistant
 Amaranthus Populations in Corn. Jose Nunes*1,
 Jesse Haarmann², Mark Kitt³, David Belles³, Tom
 Beckett³; ¹Syngenta Crop Protection, Madison,
 WI, ²Syngenta Crop Protection, Rochester, MN,
 ³Syngenta Crop Protection, Greensboro, NC (174)
- 2:30 PM Efficacy and Turn Time on 13,385 Acres of Ultra-High Resolution Drone Imagery for Targeted Herbicide Prescriptions with Nozzle-by-Nozzle Sprayers. Todd Colten*; Sentera, Inc., St. Paul, MN (175)
- 2:45 PM The Effects of Tankmix Adjuvants on Swath,
 Deposition and Coverage of UAV Atomizer Spray
 Platforms. Ryan Edwards*, Carter Beaulieu,
 Sawyer Massie; WinField United, River Falls, WI
 (176)
- 3:00 PM Opportunities and Challenges for Terrestrial Sprayer Technology in Light of Drone-Based Targeted Prescription Generation. Andrew Muehlfeld*; Sentera, Inc., St. Paul, MN (177)
- 3:15 PM Break
- 3:30 PM Multidirectional Spray Deposition on Artificial Collectors Using Different Nozzle Spacings and Fan Configurations. Laura de Souza Viera, Adam Balic, Vuk Stamenovic, Milos Zaric*; University of Nebraska-Lincoln, North Platte, NE (178)
- 3:45 PM Spray Coverage, Herbicide Deposition, and Weed Control from Glufosinate with Deposition Aids Applied using a Spray Drone. Hunter Medenwald*1, Matt Faletti², Julie Young¹, Thomas Butts¹, Bryan Young¹; ¹Purdue University, West

Lafayette, IN, ²Precision Laboratories, LLC Kenosha, WI **(179)**

- 4:00 PM Management of Herbicide-Resistant Waterhemp (Amaranthus tuberculatus (Moq.) J. D. Sauer) with Targeted Herbicide Application Technology. Marcelo Zimmer*1, Bryan Young1, Lauren Lazaro2, Thomas Butts1, William G Johnson1; 1Purdue University, West Lafayette, IN, 2Blue River Technology; Sunnyvale, CA (180)
- 4:15 PM Evaluation of Weed Management Programs using the ONE SMART SPRAY in corn and soybean in Kansas. Joaquin Enrria¹, Maxwel Oliveira², Alicia Montoya³, Cheyanne Macagno⁴, Anita Dille*¹; ¹Kansas State University, Manhattan, KS, ²BASF Digital Farming, Koeln, Germany, ³Garden City Community College, Garden City, KS, ⁴California Polytechnic State University-San Luis Obispo, San Luis Obispo, CA (181)
- 4:30 PM Kansas Farmer Adoption of Targeted Herbicide Application Technology. Sarah Lancaster*1, Jeanne Falk Jones², Lucas Haag², Gaea Hock¹; ¹Kansas State University, Manhattan, KS, ²Kansas State University, Colby, KS (182)
- 4:45 PM Business Meeting Herbicide Application Technologies

WEDNESDAY AFTERNOON DECEMBER 11

ORAL 9 – Symposium – Creating New Systems to Manage Weeds – A Retrospective of and Invitation from the Career of Don Wyse

LOCATION: Liberty

TIME: 1:30 PM – 4:45 PM Central Time

CHAIRS: Mark Bernards

USDA-ARS Dawn Wyse-Pester WinField United

*SPEAKER

- 1:30 PM Introduction and Purpose. Mark Bernards*; USDA-ARS, Morris, MN (183)
- 1:35 PM A Retrospective of Don Wyse as a Land-Grant Scientist. Scott Peters*, Nicholas Jordan*; Cornell University, Ithaca, NY, University of Minnesota, St. Paul, MN (184)
- 2:05 PM Developing Winter Annual Crops as a Tool to Improve Weed Management. Gregg Johnson*1, Samantha Wells², Debalin Sarangi², Mark Bernards³; ¹University of Minnesota, Waseca, MN, ²University of Minnesota, St. Paul, MN, ³USDA-ARS, Morris, MN (185)
- 2:25 PM Farmer Perspectives on Canada Thistle
 Management and Kernza. Carmen Fernholz*; A
 Frame Organic Farms, Madison, MN (186)
- 2:45 PM Building Capacity for Change through Alliances with Legislators, NGOs, Farmers and Companies.

 Mitch Hunter*; University of Minnesota, St. Paul, MN (187)
- 3:15 PM Break
- 3:30 PM Non-Chemical Weed Control Strategies. Current Directions and Opportunities. Muthukumar

Bagavathiannan*; Texas A&M, College Station, TX (188)

4:00 PM Addressing the Regulatory Challenges of Incorporating new Crops into Agronomic Systems. Michelle Starke*; CoverCress, Inc., St. Louis, MO (189)

4:20 PM Advancing Science through Asking Hard
Questions and Debating Ideas without Being
Disagreeable. Phil Westra*; Colorado State
University, Fort Collins, CO (190)

4:40 PM Discussion: Expanding the Weed Management Toolbox. Mark Bernards*, Mitch Hunter*; USDA-ARS, Morris, MN, University of Minnesota, St. Paul, MN (191)

4:55 PM Concluding Remarks. Dawn Wyse-Pester*; WinField United, River Falls, WI **(192)**

WEDNESDAY EVENING DECEMBER 11

Society Social

Sponsored by the Sustaining Members – Open to all attendees.

LOCATION: Century Ballroom Foyer

TIME: 4:45 PM - 5:45 PM Central Time

WEDNESDAY EVENING DECEMBER 11

Student Contest Awards Recognition

Open to all attendees.

LOCATION: Century A

TIME: 5:30 PM – 6:00 PM Central Time CHAIRS: Ram Yadav, *Ohio State University*

Adam Striegel, *Bayer* Nicholas Steppig, *BASF*

THURSDAY MORNING DECEMBER 12

Society Breakfast and What's New in Industry Symposium

LOCATION: Century A

TIME: 7:00 AM - 10:00 AM Central Time

MODERATOR: Ryan S. Henry UPL NA Inc.

*SPEAKER

7:00 AM Meal Served (Preregistration required)

7:45 AM Keynote Address. Mark Stewart*; Agriculture

Future of America, Kansas City, MO (193)

8:30 AM Industry Updates. Sustaining Member Company

respresentatives* (194)

9:45 AM Industry Business Meeting.

2024 Officers/Executive Committee

President

Dawn Refsell Corteva Agriscience

dawn.refsell@corteva.com

President-Elect

Mark Bernards USDA-ARS

mark.benards@usda.gov

Vice-President

Brett Miller Syngenta

brett.miller@syngenta.com

Past President

Reid Smeda University of Missouri

smedar@missouri.edu

Secretary/Treasurer

Eric Spandl WinField United

epspandl@landolakes.com

Editor, NCWSS Proceedings

Karla Gage Southern Illinois University

kgage@siu.edu

Editor, NCWSS Communications

Travis Legleiter University of Kentucky

travis.legleiter@uky.edu

WSSA Representative

Erin Burns Michigan State University

burnser5@msu.edu

CAST Representative

Tom Peters North Dakota State University

thomas.j.peters@ndsu.edu

Executive Secretary

Eric Gustafson Interactive Management, Inc.

info@ncwss.org

Directors at Large

Extension David Nicolai

nico0071@umn.edu

Graduate Students Kaitlin Creager

kaitlin.creager@siu.edu

Industry Ryan Henry

ryan.henry@upl-ltd.com

Resident Education Ram Yadav

yadav.206@osu.edu

Strategic Planning Angela Kazmierczak

angela.kazmierczak@bayer.com

Eastern Steve Meyers (2027)

slmeyers@purdue.edu

Central Chad Smith (2027)

chad.smith@valent.com

Western Tate Castillo (2025)

tate.castillo@bayer.com

NCWSS Interest Group Committees

Extension

David Nicolai, Chair nico0071@umn.edu Marcelo Zimmer, Vice Chair zimmer6@purdue.edu

Graduate Student Committee

Kaitlin Creager, Chair kaitlin.creager@siu.edu
Cristiana Rankrape, Vice- chair cris.rankrape@siu.edu

Industry

Ryan Henry, Chair ryan.henry@upl-ltd.com
Seth Strom, Vice Chair seth.strom@syngenta.com

Resident Education

Ram Yadav, Chair yadav.206@osu.edu
Adam Striegel, Vice-chair adam.striegel@bayer.com
Nicholas Steppig, 2nd Vice-chair nicholas.steppig@basf.com

Summer Contest Subcommittee

Ram Yadav, Chair ryadav@iastate.edu
Adam Striegel, Vice-chair adam.striegel@bayer.com
LeAnna Trail , Host Itrail@abgagservices.com

NCWSS Section Program Chairs

General Program

Mark Bernards, Chair mark.benards@usda.gov
Kristin Rosenbaum, LAC kristin.rosenbaum@corteva.com

Student Awards, Resident Education

Adam Striegel, Grad Student Papers adam.striegel@bayer.com
Nicholas Steppig, Grad Student Posters nicholas.steppig@basf.com
Ram Yadav, Undergraduate Student Posters yadav.206@osu.edu

Extension, Student Video Contest

Dave Nicolai, Chair nico0071@umn.edu Marcelo Zimmer, Vice-chair zimmer6@purdue.edu

Row Crop Herbicide Management

Josh Skelton, Chair jjskelton@landolakes.com Vipin Kumar, Vice-chair vkumar4@huskers.unl.edu

Cover Crops and IWM Technologies

Nathan Haugrud, Chair nathan.haugrud@syngenta.com
Devin Hammer, Vice-chair devin.hammer@bayer.com

Herbicide Application Technologies

Steve Valenti, Chair stephen.valenti@bayer.com
Angela Kazmierczak, Vice-chair angela.kazmierczak@bayer.com

Weed Genetics & Herbicide Physiology

Samuel Revolinski, Chair sr.revolinski@uky.edu Isabel Schlegel Werle, Vice-chair isabels6@illinois.edu

Weed Biology & Ecology

Ahmadreza Mobli, Chair amobli@wisc.edu
Mandeep Singh, Vice-Chair msingh9@huskers.unl.edu

Horticulture & Specialty Crops

Manjot Sidhu, Chair sidhuman@msu.edu Reid Smeda, Vice-chair smedar@missouri.edu

Range, Pasture & Vegetation Management

Tate Castillo, Chair tate.castillo@bayer.com Mark Renz, Vice-Chair mrenz@wisc.edu

NCWSS Standing Committees

Strategic Planning

Angela Kazmierczak (Chair) angela.kazmierczak@bayer.com Alexis Meadows (IA) alexis.meadows@corteva.com Kip Jacobs (IL) Kkp.Jacobs@upl-ltd.com Liz Stahl (MN) stah0012@umn.edu Chad Smith (MO) chad.smith@valent.com Ryan DeWerff (WI) dewerff@wisc.edu slmeyers@purdue.edu Stephen Meyers (IN) Justine Fisher (MI) justine.fisher@syngenta.com Dain Bruns (OH/PA) dain.bruns@syngenta.com Chris Budd (ON) christopher.budd@basf.com Travis Legleiter (KY) travis.legleiter@uky.edu Ben Westrich (CO/WY) ben.westrich@syngenta.com Tate Castillo (KS) tate.castillo@bayer.com

Distinguished Achievement Award

Reid Smeda, Chair smedar@missouri.edu
Dawn Refsell, Vice-chair dawn.refsell@corteva.com
David Simpson, Past-chair david.simpson@corteva.com

Fellow Committee

Mark Peterson, Chair sdpete58@hotmail.com
Christy Sprague, Vice-chair sprague1@msu.edu

Finance Steering and Policy Committee

Eric Spandl, Chair epspandl@landolakes.com
Amit Jhala, Vice-chair amit.jhala@unl.edu

Future Site Selection Committee

Mark Loux, Chair loux.1@osu.edu
Dawn Refsell, Vice-chair dawn.refsell@corteva.com

Invasive Plants Committee

Tate Castillo, Chair tate.castillo@bayer.com
Mark Renz, Vice-chair mrenz@wisc.edu

Resolutions and Necrology Committee

Brett Lynn, Chair brett.lynn@bayer.com
Zach Rystrom, Vice-chair zach@midwestresearchinc.com

Local Arrangements

Kristin Rosenbaum, Chair kristin.rosenbaum@corteva.com Haylee Barlow haylee schreier@hotmail.com Brett Miller brett.miller@syngenta.com Justin Pollard justin.pollard@bayer.com Tate Castillo tate.castillo@bayer.com Kevin Bradley bradleyke@missouri.edu Marshall Hay marshall.hay@syngenta.com Anita Dille dieleman@ksu.edu Greg Elmore greg.elmore@bayer.com Reid Smeda smedar@missouri.edu epspandl@landolakes.com Eric Spandl, past chair

Nominating Committee

Normating Committee
Tom Peters, Chair thomas.j.peters@ndsu.edu
Nathan Haugrud, Vice-chair nathan.haugrud@ndsu.edu
Amit Jhala amit.jhala@unl.edu
Ryan Henry ryan.henry@upl-ltd.com
Ram Yadav yadav.206@osu.edu
David Johnson david.h.johnson@corteva.com
Reid Smeda smedar@missouri.edu

Honorary Members/Fellows

1948 1949	L.W. Dephart * A.H. Larson *	1983 1984	Ronald E. Doersch Edward W. Stroube *
1950 1951	J.W. Zahnley * R.W. Fuelleman *		Oliver E. Strand * Gail A. Wicks *
1331	Ted F. Yost *	1985	Robert Hiltibran *
1952	Henry E. Wood *	1986	Elroy J. Peters *
1953	George Briggs *		Deane W. Finnerty *
	Walter C. Dutton *		Oliver G. Russ *
1954	A.L. Bakke *	1987	Ralph Althaus *
1955	Charles J. Willard *		William M. Phillips
1956	R.S. Dunham *		Gerald R. Miller
1957	P.J. Olson *	1988	Robert Benson
1958	L.W. Melander *		Calvin Messersmith
	T.K. Pavlychenko *		Edward Stoller
1959	E.A. Helgeson *	1989	Loyd M. Wax
1960	Oliver C. Lee *		Alan R. Putman
1962	Sig Bjerken *	1990	Alan G. Dexter
1964	K.P. Buchholtz *		Russell L. Nash *
	E.P. Sylwester *	1991	George Kapusta *
1966	Robert C. Beatty *		Marshall McGlamery *
	Clare Buskirk *		Russell Moomaw *
1967	J.K. Freeman *		Don Penner
1968	E.K. Alban *	1992	R. Gordon Harvey, Jr. *
	H.A. Friesen *		Larry K. Binning
1969	Lawrence Southwick *		Alex R. Martin
	David W. Staniforth *		Don Taylor
1970	Delbert D. Hemphill *	1993	Merrill A. Ross, Jr. *
	George Frederick Warren *		Robert G. Wilson
1971	Fred W. Slife *		Jerry D. Doll
1972	Thomas Victor Beck *	1994	Ted R. Warfield
	O. Hale Fletchall *		William W. Witt
1973	Richard Behrens*	1995	Charles R. Fenster
	Lawrence H. Hannah *		Leon J. Wrage
1974	William Lobay *	1996	Thomas T. Bauman *
1975	John D. Furrer *		Earl W. Chamberlain
1976	Lyle A. Derscheid *		Richard S. Fawcett
	LeRoy G. Holm *		William E. Lueschen
1977	James W. Divall	1997	Stephen D. Miller
	James L. Williams, Jr. *		M.D.K. Owen
1978	Melwin K. McCarty *		Fred W. Roeth
4070	Robert E. Nylund*	1998	Paul J. Ogg *
1979	Ellery L. Knake *		James P. Worthington
4000	Kenneth W. Bradfield *	1999	Michael Barrett
1980	John D. Nalewaja *	2000	Norman J. Probst
1001	O.C. Burnside *	2000	Douglas D. Buhler
1981	Rodney J. Fink		Bill Miller
	Juett C. Hogancamp *		Philip L. Orwick Stephen C. Weller
1982	Larry W. Mitich * W.D. Carpenter	2001	LeRoy R. Cobia
1302	James W. Herron *		James J. Kells
		2002	Karen Ann Renner
1983	William F. Meggitt * Robert N. Andersen*	2003	Charles Slack
1303	Dale E. Bush*		Phillip Stahlman
			p 0 to

Honorary Members/Fellows (continued)

	•	•	•
2004	Duane Rathman David Regehr	2014	Adrian Moses David Stoltenberg
2005	•	2045	_
2005	Dallas E. Peterson	2015	Dave Johnson
2006	James R. Martin		Mark Wrucke
	Bernard H. Zandstra	2016	David Simpson
2007	Chris M. Boerboom		Curtis Thompson
	Michael J. Horak	2017	John Hinz
2008	Thomas J. Peters		Patrick J. Tranel
	Jeffrey Gunsolus	2018	Anita Dille
	Kassim Al-Khatib		Mark Peterson
2009	J.D. Green	2019	Greg Dahl
	Thomas B. Threewitt		Mark Loux
	Robert N. Klein		Rich Zollinger
2010	No nominations	2020	Kevin Bradley
2011	Bill Johnson		Dawn Refsell
	Harlene Hatterman-Valenti		Christy Sprague
	Gordon K. Roskamp	2021	Aaron Hager
2012	Peter H. Sikkema		Eric Spandl
	Bob Hartzler	2022	Stott Howard
2013	Bryan Young		Stevan Knezevic
	Roger Becker	2023	Greg Elmore
			Bill Simmons

^{*} Deceased

¹Society members being honored were originally referred to as Honorary Members. Beginning in 1995, the award was changed to Fellow.

North Central Weed Science Society Presidents

1944	No President	1985	Messersmith, Calvin G.
1945	Yost, Ted F. *	1986	Wax, Loyd M.
1946	Yost, Ted F. *	1987	Chamberlain, Earl *
1947	Hanson, Noel S. *	1988	Harvey, R. Gordon *
1948	Willard, Charles J. *	1989	Worthington, James P.
1949	Dunham, R. S. *	1990	Martin, Alex R.
1950	Worzella, W. W. *	1991	Taylor, T. Don
1951	Sylwester, Erhardt P. *	1992	Stoller, Edward W.
1952	Buchholtz, Kenneth P. *	1993	Warfield, Ted R.
1953	Gilbert, C. J. *	1994	Bauman, Thomas T. *
1954	Lee, Oliver C. *	1995	Cobia, LeRoy R.
1955	Grigsby, Buford H. *	1996	Dexter, Alan G.
1956	Helgeson, Earl A. *	1997	Miller, Bill
1957	Slife, Fred W. *	1998	Buhler, Douglas D.
1958	Derscheid, Lyle A. *	1999	Orwick, Philip L.
1959	Foster, J. Roe *	2000	Kells, James J.
1960	Holm, Leroy G. *	2001	Rathmann, Duane P.
1961	Alban, E. K. *	2002	Peterson, Dallas E.
1962	Bjerken Sig. *	2003	Horak, Michael J.
1963	Hemphill, Delbert D. *	2004	Doll, Jerry D.
1964	Hemphill, Delbert D. *	2005	Peters, Tom
1965	Furrer, John D. *	2006	Miller, Stephen D.
1966	Furrer, John D. *	2007	Moses, Adrian
1967	Warden, Robert L. *	2008	Johnson, William G.
1968	Fletchall, O. Hale *	2009	Holm, Mick
1969	Beck, Thomas V. *	2010	Boerboom, Chris
1970	Hannah, Lawrence H. *	2011	Wrucke, Mark
1971	Knake, Ellery *	2012	Young, Bryan
1972	Williams, Jr., James L. *	2013	Johnson, Dave
1973	Meggitt, William	2014	Green, J.D.
1974	Bradfield, Kenneth W. *	2015	Hinz, John
1975	Burnside, Orvin C. *	2016	Dille, Anita
1976	Fink, Rodney J. *	2017	Dahl, Gregory
1977	Carpenter, Will D.	2018	Sprague, Christy L.
1978	Doersch, Ronald E.	2019	Hager, Aaron G.
1979	Nalewaja, John D. *	2020	Howard, Stott
1980	Stroube, Edward W. *	2021	Hatterman-Valenti, Harlene
1981	Herron, James W. *	2022	Simpson, David M.
1982	Benson, Robert L.	2023	Smeda, Reid
1983	DiVall, James W.	2024	Refsell, Dawn
1984	Miller, Gerald R.	* Deceas	ed

Distingu	ished Achievement Awards
1990	Gerald W. Gogan – Education
	Gail A. Wicks - Service
	Robert G. Wilson - Research
	Jeffrey L. Gunsolus - Young Scientist
1991	F. Strizke - Education
	Paul G. Mayland - Industry
	Patrick J. Shea - Research
1992	William W. Witt - Education
	James P. Worthington - Education
	Rex A. Liebl - Research
	Jerry D. Doll - Service
1993	Robert G. Hartzler - Education
	Douglas D. Buhler - Research
	Karen A. Renner - Young Scientist
1994	David L. Regehr - Education
	Deane W. Finnerty - Industry
	Robert N. Andersen - Service
	David A. Mortensen - Young Scientist
1995	Will D. Carpenter - Industry
	Phillip W. Stahlman - Research
	M.D.K. Owen - Service
1996	Beverly R. Durgan - Education
	Charles L. Kern - Industry
	E. James Retzinger - Industry
	Michael J. Horak - Young Scientist
1997	Roger Becker - Education
	Joseph G. Vollmer - Industry
	Charles H. Slack - Research
	Richard Zollinger - Service
	David E. Stoltenberg - Young Scientist
1998	Randy W. Lloyd - Industry
	Ronald F. Krausz - Research
	James R. Martin - Service
1999	Thomas R. Hoverstad - Professional Staff
	Robert J. Kremer - Research
	J. D. Green - Service
	Chris M. Boerboom - Young Scientist
	Reid J. Smeda - Young Scientist
2000	Harlan P. Palm - Industry
	James F. Lux - Professional Staff
	Gary E. Powell - Professional Staff
	David A. Vox - Professional Staff
	William G. Johnson - Young Scientist
2001	John B. Masiunas - Education
	Bernard H. Zandstra - Education
	Patrick W. Geier - Professional Staff
	Douglas J. Maxwell - Professional Staff
	Kassim Al-Khatib - Research
2002	Paul L. Sprankle - Industry
	Thomas B. Threewitt - Industry
	Monica Elmes - Professional Staff
	John L. Luecke -Professional Staff
	Bryan Young - Young Scientist
2003	Mark Loux - Education
	Kenneth Carlson - Industry
	Daniel E. Schroeder - Industry
	Andrew Chomas - Professional Staff

2004	Jeffrey Stachler - Professional Staff Gordon Roskamp - Education Robert N. Klein - Education David Stoltenberg - Research Robert E. Wolf - Service
2005	Patrick J. Tranel - Young Scientist Chris Boerboom - Education Dennis Belcher - Industry Anthony F. Dobbels - Professional Staff Curtis R. Thompson - Professional Staff
2006	Christy Sprague - Young Scientist Richard K. Zollinger - Education John R. Hinz - Industry Christy Shropshire - Professional Staff Glenn Nice - Service
2007	Dean E. Riechers - Young Scientist Douglas Doohan - Education Kevin Gibson - Young Scientist Martin M. Williams H. Young Scientist
2008	Martin M. Williams II - Young Scientist Frank Forcella - Research Anita Dille - Young Scientist Damian Franzenburg - Professional Staff
2009	Joseph Matthews - Professional Staff Kevin W. Bradley – Young Scientist Adam S. Davis – Young Scientist Reid J. Smeda – Education Adrian J. Moses – Industry
2010	James L. Moody – Professional Staff Darren Robinson – Young Scientist Aaron Hager – Education Jon Scott– Professional Staff
2011	Peter Sikkema - Research Anita Dille - Education Walter Fick - Education Terry Wright - Industry Greg Dahl - Industry Nader Soltani - Professional Staff
2012	Chad Brabham - Graduate Student Dain Bruns - Industry Fritz Breitenbach - Professional Staff Timothy Trower - Professional Staff Erin Taylor-Hill - Professional Staff
2013	Paul Marquardt-Graduate Student Kirk Howatt – Education Mark Renz – Education Patrick Tranel – Research Stevan Knezevic – Research Christy Sprague - Service
2014	Rodrigo Werle – Graduate Student Greg Kruger – Young Scientist Ryan Lins – Young Scientist Dawn Refsell – Industry Jeff Golus – Professional Staff Collin Auwarter – Professional Staff
2015	Jessica Bugg – Graduate Student Brian Jenks – Service Doug Nord – Service Marvin Schultz – Industry Bruce Ackley – Professional Staff

	NCWSS Recognition
2015	Darren Robinson – Research
	Cody F. Creech – Graduate Student
2016	Richard Cole- Industry
	Mark Peterson- Industry
	Larry Hageman- Industry
	Stott Howard- Service
	Amit Jhala- Young Scientist
2017	Scott Cully – Industry
	Helen Flanigan – Industry
	Lowell Sandell – Industry
	Steven Knezevic – Education
	Julie Young – Professional Staff
	Parminder Chahal – Graduate
2018	Carla Yerkes – Industry
	Kevin Bradley – Education
	Peter Sikkema – Education
	Richard Proost – Professional Staff
	Phil Westra – Research
	Marshall Hay – Graduate Student
2019	Mark Bernards – Education
	David Thomas – Industry
	Nader Soltani – Research
	Mithila Jugulam – Research
	Mayank Malik – Young Scientist
2020	Eric Spandl – Industry
	Mandy Bish – Research
	Joe Wuerffel – Young Scientist
	Vipan Kumar – Young Scientist
	Lisa Behnken – Professional Staff
	Ram Yadav – Graduate Student
2021	Kevin Thorsness – Industry
	Michael Weber – Industry
	Rodrigo Werle – Young Scientists
	Ryan Edwards – Young Scientists
	Andrew Toft – Professional Staff
2022	David Nicolai – Education
	Nathan Haugrud – Graduate Student
2023	Meaghan Anderson – Education
	Steve Meyers - Young Scientist
	Dean Riechers - Research
	Alexa Lystad - Professional Staff
	Mandaan Cinah Craduata Ctudant

Mandeep Singh – Graduate Student

North Central Weed Science Contest Locations

YEAR	Company	Location
1981	Agri-Growth	Hollandale, MN
1982	Agri-Growth	Hollandale, MN
1983	Lilly Research Lab	Leshara, NE
1984	Dow Chemical Research	Geneseo, IL
1985	Bayer (Mobay)	Stilwell, KS
1986	Union Carbide	Newton, IA
1987	Monsanto	Monmouth, IL
1988	Agri-Growth	Hollandale, MN
1989	FMC	Champaign, IL
1990	DowElanco	Greenfield, IN
1991	CibaGeigy	Champaign, IL
1992	Cenex Land o Lakes	lowa
1993	Zeneca	Champaign, IL
1994	Bayer (Miles)	Stilwell, KS
1995	Amcy	Seymour, IL
1996	Monsanto	Monmouth, IL
1997	Land o Lakes	Webster City, IA
1998	Valent	Champaign, IL
1999	Agri-Growth	Hollandale, MN
2000	Bayer	West Lafayette, IN
2001	Monsanto	Monmouth, IL
2002	Dow AgroSciences	Fowler, IN
2003	Syngenta	Champaign, IL
2004	University of Minnesota-	Waseca, MN
	Southern Research & Outreach (Ctr.
2005	Kansas State University	Manhattan, KS
2006	Midwest Research Inc.	York, NE
2007	Bennett Ag. Research Corp	Richland, IA
2008	SGS Alvey Ag Research	Carlyle, IL
2009	joint NC/NE – ABG Ag Services	Indianapolis, IN
2010	no contest	
2011	Weed Olympics,	
	University of Tennessee	Knoxville, TN
2012	Diamond Ag Research Inc.	Larned, KS
2013	joint NC/NE - Monsanto	Monmouth, IL
2014	DuPont Pioneer	Johnston, IA
2015	Weed Olympics,	
	The Ohio State University	Columbus, OH
2016	Purdue University	West Lafayette, IN
2017	Iowa State University FEEL	Ames, IA
2018	Monsanto Water	Gothenburg, NE
	Utilization Learning Center	<u>.</u>
2019	Weed Olympics	Seymour, IL
	BASF, Bayer, Corteva, Valent	
	Klein Family Farm	
2020	Canceled due to Covid	
2021	North Dakota State University	Fargo, ND
2022	Corteva Agriscience	Johnston, IA
2023	Bayer	Union City, TN
2023	ABG Ag Services	Sheridan, IN

AUTHOR INDEX

Surname, First	Paper#
Aberle, Adam	84, 144
Ackley, Bruce	80
Adam, Jared	169
Adeleke, Adebisi	50
Agila, Milena	78
Ahmad, Waqas	120
Allen, Matthew	2, 17, 18, 169
Alms, Jill	67, 70, 150
Anderson, Meaghan	135
Arana, Jeanine	44, 136
Arsenijevic, Nikola	23, 130, 155, 173
Aryal, Parmeshwor	169
Auwarter, Collin	133
Babaei, Sirwan	27
Bagavathiannan,	187
Muthukumar	
Balic, Adam	20, 25, 28, 30, 178
Bangarwa, Sanjeev	73, 152, 153
Barclay, Colin	71, 119, 121
Basinger, Nicholas	7
Baxter, Christopher	4, 170
Beaulieu, Carter	176
Becker, Roger	112
Beckett, Tom	82, 174
Behnken, Lisa	50
Belles, David	82
Benson, Blake	8
Bernardi Rankrape, Cristiana	6, 27, 69, 158
Bernards, Mark	95, 96, 103, 158, 183, 191
Besançon, Thierry	41
Boe, Jodi	7
Bond, Jason	122
Boucher, Matthew	169
Bradley, Kevin	10, 14, 31, 38, 46, 62, 120, 156
Brown, Cassandra	16
Bryant-Schlobohm, Ryan	149, 151
Burns, Erin	55, 68, 93, 104, 127
Burris, Wade	52, 75
Butts, Thomas	23, 26, 107, 115, 131, 161, 179, 180

Buyungo, Isaac	3, 15, 33, 118
Bynegeri, Akshitha Reddy	83
Caldieraro, Leno	37
Carruth, David	152
Cason, Estevan	129
Ceperkovic, Isidor	19
Cerritos-Garcia, Josue	42, 44, 78, 136
Chase, Carlene	169
Chen, Jinyi	108
Chiruvelli, Datta	5, 112
Chmielewski, Alex	49
Chudzik, Guilherme	12, 14, 124, 130
Cintra Bachega, Rodrigo	3, 15, 33, 118
Coburn, Carl	148
Coe, Grant	46
Colquhoun, Jed	132
Colten, Todd	175
Contreras, Diego	150
Corado, Celia	42, 44, 78, 136
Creager, Kaitlin	41, 158
Cunningham, Betsy	121
Davis, Jada	54, 115
Dayan, Franck	110
de Andrade Faleco, Felipe	51, 86, 143
de Sousa Ferreira, Victor	3, 15, 33, 118
de Souza Viera, Laura	25, 28, 178
Dean, Elijah	16
DeWerff, Ryan	4, 12, 14, 29, 65, 124, 128, 147, 170
Dhanda, Sachin	50, 147
Dille, Anita	72, 113, 181
Dobbels, Anthony	71, 80, 119, 121
Duff, Landon	157
Edwards, Ryan	35, 176
Elizalde, Kyle	127
Emmons, Amber	80
Enrria, Joaquin	181
Essman, Alyssa	8, 11, 14, 71, 80, 89, 119, 121, 122, 160
Everman, Wesley	7, 150, 164
Faletti, Matt	26, 179
Falk Jones, Jeanne	182
Fei, Shui-zhang	18
Felsman, Jacob	4, 126, 170

Fernholz, Carmen 186 Findley, Douglas 152 Fitterer, Scott 152 Fluttert, John 61 Fonseca, Valeria 42, 44, 78 Francis, Neethu 88, 168 Franco, Arthur 138 Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcla y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Haarmann, Anthony 159 Hart, Nash 93, 127 Hartman, Kevin 152 <		
Fitterer, Scott 152 Fluttert, John 61 Fonseca, Valeria 42, 44, 78 Francis, Neethu 88, 168 Franco, Arthur 138 Friibauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Gruel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hartman, Kevin 152 Hartman, Kevin 152 Hartman, Kevin 152 Hartmane, Valenti, Harlene 133 <t< td=""><td>Fernholz, Carmen</td><td>186</td></t<>	Fernholz, Carmen	186
Fluttert, John 61 Fonseca, Valeria 42, 44, 78 Francis, Neethu 88, 168 Franco, Arthur 138 Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 3, 15, 33, 118 Gray, Cody 149, 151 Grain, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartman-Valenti, Harlene 133 Hatterman-Valenti, Harlene 143 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 19 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Findley, Douglas	152
Fonseca, Valeria 42, 44, 78 Francis, Neethu 88, 168 Franco, Arthur 138 Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hartman, Kevin 152 Hartman, Kevin 152 Hartman, Valenti, Harlene 133 Hay, Marshall 82 Herny, Ryan 79, 91, 149, 151 <td>Fitterer, Scott</td> <td>152</td>	Fitterer, Scott	152
Francis, Neethu 88, 168 Franco, Arthur 138 Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hartman, Kevin 159 Hartman, Kevin 152 Hartman, Kevin 152 Hartman, Valenti, Harlene 133 Hay, Marshall 82 Herny, Ryan 79, 91, 149, 151 <tr< td=""><td>Fluttert, John</td><td>61</td></tr<>	Fluttert, John	61
Franco, Arthur 138 Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hart, Nash 93, 127 Hartman, Kevin 152 Hartman, Kevin 152 Hartman, Valenti, Harlene 133 Hay, Marshall 82 Hern, Grant 7 Hoverstad, Thomas 50 Houg	Fonseca, Valeria	42, 44, 78
Frihauf, John 152 Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Harmoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartman, Valenti, Harlene 133 Hay, Marshall 82 Herny, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoverstad, Thomas 50 Houter, Mitch 187, 191	Francis, Neethu	88, 168
Fujihara, Gustavo 12, 130 Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hodk, Gaea 181 <td>Franco, Arthur</td> <td>138</td>	Franco, Arthur	138
Gage, Karla 6, 7, 10, 14, 27, 41, 69, 77, 122 Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hartman, Kevin 159 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hoverstad, Thomas 50 Hoverstad, Thomas 50	Frihauf, John	152
Gaines, Todd 110 Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 12, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hartmoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Howerstad, Thomas 50 Hoverstad, Thomas 50 Hoverstad, Thomas 50 Horth	Fujihara, Gustavo	12, 130
Gramig, Greta 120 Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hoverstad, Thomas 50 Howerstad, Thomas 50 Houter, Mitch 187, 191 Ibendahl, Gregory 123	Gage, Karla	6, 7, 10, 14, 27, 41, 69, 77, 122
Gander, Jody 148 Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Hart, Nash 93, 127 Hartman, Kevin 152 Hartman, Kevin 152 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Herny, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Gaines, Todd	110
Garcia y Garcia, Axel 114 Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Gramig, Greta	120
Gewirtz, Kaddi 140 Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Gander, Jody	148
Golus, Jeffrey 20, 25, 28, 30 Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hattzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Garcia y Garcia, Axel	114
Grabber John 137 Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Gewirtz, Kaddi	140
Graciano Garcia, Andre 3, 15, 33, 118 Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Golus, Jeffrey	20, 25, 28, 30
Gray, Cody 149, 151 Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Grabber John	137
Grint, Kolby 4 Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Graciano Garcia, Andre	3, 15, 33, 118
Grujic, Aleksander 2 Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Gray, Cody	149, 151
Guzel, Osman 77 Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Grint, Kolby	4
Haag, Lucas 181 Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Grujic, Aleksander	2
Haarmann, Jesse 82, 174 Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Guzel, Osman	77
Hager, Aaron 11, 157, 171 Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Haag, Lucas	181
Hanson, Anthony 159 Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Haarmann, Jesse	82, 174
Haramoto, Erin 2, 7, 17, 18, 169 Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hager, Aaron	11, 157, 171
Hart, Nash 93, 127 Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hanson, Anthony	159
Hartman, Kevin 152 Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Haramoto, Erin	2, 7, 17, 18, 169
Hartzler, Bob 135 Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hart, Nash	93, 127
Hatterman-Valenti, Harlene 133 Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hartman, Kevin	152
Hay, Marshall 82 Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hartzler, Bob	135
Henry, Ryan 79, 91, 149, 151 Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hatterman-Valenti, Harlene	133
Hernandez, Bayron 119 Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hay, Marshall	82
Hoffer, Grant 7 Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Henry, Ryan	79, 91, 149, 151
Hock, Gaea 181 Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hernandez, Bayron	119
Hought, Carson 57 Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hoffer, Grant	7
Hoverstad, Thomas 50 Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hock, Gaea	181
Hunter, Mitch 187, 191 Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hought, Carson	57
Ibendahl, Gregory 123 Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hoverstad, Thomas	50
Ikley, Joseph 14, 57, 59, 81, 122, 147, 160, 166	Hunter, Mitch	187, 191
	Ibendahl, Gregory	123
Ingwell, Laura 78	Ikley, Joseph	14, 57, 59, 81, 122, 147, 160, 166
	Ingwell, Laura	78

Isaacs, Grant	87, 105
Islam, Md Mazharul	32
	74
Jacobs, Kip	
Jha, Gaurav	24
Jha, Prashant	10, 122
Jhala, Amit	10, 13, 49, 53, 90, 106, 112, 122, 154, 171
Jin, Jian	107
Johnson, Gregg	95, 114, 185
Johnson, Hannah	55
Johnson, Victoria	58
Johnson, William G	10, 14, 21, 36, 54, 115, 122, 129, 131, 161, 180
Jones, Eric	67, 70, 150, 162
Jordan, Nicholas	184
Joshi, Deepak	37
Jugulam, Mithila	32, 58, 72, 75, 83, 88, 92, 168
Kaur, Ramandeep	94
Kitt, Mark	82, 174
Klingaman, Troy	152
Knezevic, Stevan	13, 45, 56, 90, 106
Koch, Douglas	24
Koester, Devin	117
Kohler, John	89
Kohmann, Marta	137, 138
Kopecky Bobadilla, Lucas	85
Koury d'Arce Junior, Carlos Antonio	149, 151
Kuepper, Anita	110
Kumam, Yaiphabi	83, 88, 168
Kumar, Vipin	14, 49, 154
Lagerhausen, Emma	109
Lago, Eduardo	6, 69
Lancaster, Sarah	10, 14, 24, 32, 37, 52, 58, 75, 122, 123, 146, 157, 160, 182
Lanz, Shelby	124
Law, Eugene	7, 16, 80
Lazaro, Lauren	179
Legleiter, Travis	14, 17, 18, 122, 165
Leitz, Richard	148
Lewis, Jessie	35
Lingenfelter, Dwight	64
Lira, Sara	18

	Tr.
Little, Richard	7
Liu, Xian	27
Lloyd, Randy	30
Lopez, Alexander	74, 85, 86, 94, 143, 167
Lorenz, Aaron	66, 116
Loureiro Da Silva Rodrigues, Luma Lorena	12, 51, 60, 173
Luemmen, Peter	110
Lundquist, Peter	108
Macagno, Cheyanne	181
Mahey, Mohit	108
Massie, Sawyer	176
Mata, Lidysce	42, 44, 78, 136
Mathew, Sithin	66, 116
Matthiesen-Anderson, Rashelle	169
McCaskey, Brent	152
McCormick, Emily	11
Medenwald, Hunter	26, 35, 179
Mesquita Machado, Filipi	85
Meyers, Stephen	42, 44, 78, 136, 161
Miao, Zewei	148
Miller, Eric	6, 7, 41, 69, 122
Miller, Julianna	84
Miller, Kalvin	29
Miller, Logan	172
Miller, Ryan	50, 159
Milosevic, Luka	13, 45, 56, 90, 106
Mitchem, Wayne	7
Mohan, Lalit	58, 157
Mobli, Ahmadreza	4, 12, 51, 60, 173
Moeller, Dave	112
Montoya, Alicia	181
Muehlfeld, Andrew	177
Mueller, Steffen	77
Mueller, Thomas	79, 122, 124
Mueth, Alexander R.	21, 131
Munhoz Pedroso, Rafael	33
Myers, Lidia	40
Naeve, Seth	19, 66, 116
Nicolai, David	19, 159
Niu, Zhongzhong	107
	·

Nocito, Helen	42, 44, 78, 136
Noel Torres, Richard Jose	134
Noguera, Matheus	10
Noll, Ethan	24
Norsworthy, Abigail	48, 107
Norsworthy, Jason	14, 122
Norton, Amie E	32
Nunes, Jose	14, 158, 174
Odemba, Mercy	7, 16
Oganda, George	40
Ola, Oluwaseun	77, 122
Oliveira, Maxwel	29, 180
Osterholt, Matthew	152
Otavio Pradella, Luiz	52
Parrey, Yassir Nazir	92
Patterson, Eric	93, 104, 108
Patton, Aaron	161
Paul, Siddhartho	131
Pavlovic, Pavle	132
Peltier, Angie	5, 159
Peters, Scott	183
Peters, Thomas	5, 84, 144
Phillips, Tim	18
Poling, Ella	71
Prasad, P.V. Vara	83, 88, 92, 168
Price, Katilyn	148
Pridie, Sydney	17
Proctor, Christopher	3, 15, 33, 118
Purvis, Connor	68, 104
Putman, Josh	73, 152, 153
Qiao, Lang	9
Raila, Salina	52, 75, 123, 157
Raiyemo, Damilola	74, 85, 167
Reiman, Mark	118
Ren, Zhe	39
Renz, Mark	137, 138, 141
Rezende Lima, Igor Gustavo	52, 75
Richer, Eric	8
Riechers, Dean	117
Robertson, Alison	169
Rodriguez, Charlton	141
Rodwell, John	170

Roehl, Jack	81
Rogers, Grady	62
Roozeboom, Kriag	75
Rubione, Claudio	7
Sadeghpour, Amir	27, 77
Sandeen, Hallie	18
Sarangi, Debalin	5, 9, 19, 50, 66, 112, 114, 116, 147, 158, 159, 185
Schlautman, Brandon	17, 18
Schlegel Werle, Isabel	69, 74, 85, 86, 143, 167
Scholting, Emily	148
Schoonover, Jon	77
Schroeder de Souza, Joana	72, 113
Schroeder, Kasey	20, 30
Scott, Barbara	132
Scott, Jon	13, 45, 56, 90, 106
Searcy, Kiera	17
Shaheb, MD Rayhan	137
Sharma, Vasudha	66, 116
Sharma, Veerendra	83, 88, 168
Shropshire, Christy	61
Sikkema, Peter	61, 76
Silva, Tatiane	167
Singh, Mandeep	53
Singh, Navjot	147, 159
Skelton, Joshua	34
Smeda, Reid J	40, 125, 134, 139
Smith, Daniel	4, 170
Soltani, Nader	61, 76
Sosnoskie, Lynn	41
Spatz, Dana	91
Spokas, Kurt	114
Sprague, Christy	14, 22, 63, 122, 126, 140, 142
Stahl, Lizabeth	159
Stamenovic, Vuk	20, 25, 178
Starke, Michelle	189
Steppig, Nicholas	152
Stewart, Mark	193
Stiles II, Brian	22, 126
Stoltenberg, David	86, 143, 170
Sudhakar, Susee	83
Takenaka, Yudai	132

η	
Tann, R Scott	36
Thompson, Trace	38
Tice, William	82
Tonon Rosa, Alexandre	118
Tooker, John	169
Tranel, Patrick	69, 74, 85, 86, 94, 111, 143, 167
Traxler, Catherine	110
Trick, Harold N.	83, 88, 168
Ugljic, Zaim	23, 29, 128, 130
Valadão Silva, Daniel	60,
VanGessel, Mark	7, 132
Vehige, Andy	40, 125
Velho, Vinicius	3, 15, 33, 118
Vos, Dave	67, 70, 150
Waldecker, lan	142
Wallace, John	2,7
Weber, Anderson	34
Weippert, Austin	59
Wells, Samantha	185
Werle, Rodrigo	4, 12, 14, 23, 29, 51, 60, 65, 86, 124, 128,
	130, 143, 146, 147, 155, 163, 170, 173,
Westra, Philip	145, 190
Whitworth, Robert J	32
Widhalm, Joshua	21
Wiedenbeck, Doug	4
Wilke, Travis	111
Willemse, Christian	76
Williams, Martin	111, 132
Williard, Karl	77
Wishowski, Lauryn	63
Wyse-Pester, Dawn	192
Xiong, Xi	134
Yang, Ce	9, 114
Young, Bryan	10, 14, 21, 26, 35, 36, , 39, 48, 54, 87,
	105, 107, 109, 115, 129, 131, 161, 179,
Variation links	180,
Young, Julie	26, 35, 36, 48, 54, 87, 105, 107, 109, 115, 131, 179
Yount, Jesse	31, 156
Yu, Eric	9, 114
Zaric, Milos	20, 25, 28, 30, 43, 178
Zhu, Daniel	65, 130
Zimmer, Marcelo	36, 161, 180

NCWSS Sustaining Members

We are grateful for the support of the 2024 Sustaining Members:

Gold

BASF Corporation
Bayer Crop Science
Corteva Agriscience
Syngenta Crop Protection
UPL
WinField United

Silver

Gowan SpeedAgro Valent USA Corp

Bronze

ABG Ag Services
Albaugh LLC
AMVAC
Belchim
Blue River Technology
GROWMARK
KayJay AG Services, Inc.
Lamberti
Midwest Research
NuFarm
TeeJet Technologies

_	

-		
-		
-		

NCWSS Notes		
-		

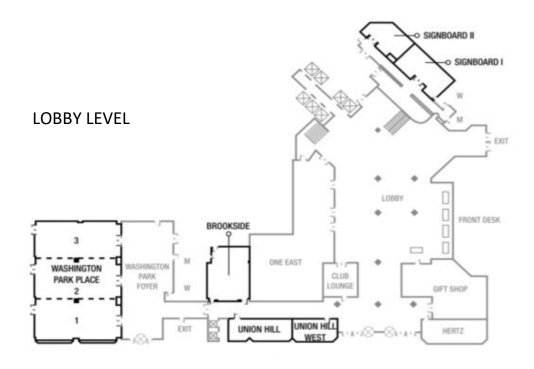
Time Schedule

Mark papers and meetings in the space below.

Time	Tuesday	Wednesday	Thursday
8:00	Poster Session 1	Poster Session 2	Society
8:15			Breakfast &
8:30			What's New
8:45			in Industry
9:00			
9:15			
9:30			
9:45			
10:00	General Session		
10:15			
10:30			
10:45			
11:00			
11:15			
11:30			
11:45			
12:00	Student	NCWSS Awards	
12:15	Luncheon	Luncheon	
12:30			
12:45			
1:00			
1:15			
1:30			
1:45			
2:00			
2:15			
2:30			
2:45			Monday
3:00			
3:15			
3:30			
3:45			
4:00			
4:15			
4:30			
4:45		Society	
5:00		Social	
5:15			
5:30		Student Contest	
5:45		Awards	
6:00			
6:30			

Future NCWSS Annual Meeting Sites

2025 December 15–18 Grand Rapids, MI 2026 December 7–10 w/ NEWSS Columbus, OH



BALLROOM LEVEL

