WSSA

2026 Annual Meeting February 23-26, 2026 Raleigh, NC

CWSS

2025 Annual Meeting November 2-7, 2025 Hilton Lac-Leamy Gatineau, Québec

WEED SCIENCE SOCIETY OF AMERICA – CANADIAN WEED SCIENCE SOCIETY JOINT MEETING

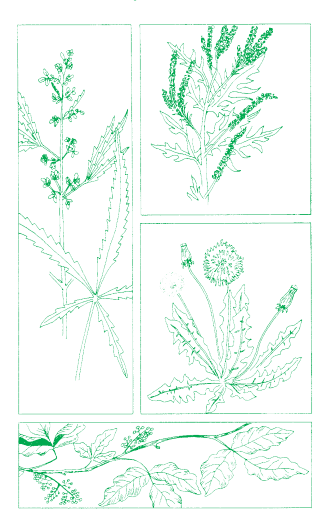
65th Meeting

2025 MEETING PROGRAM

Sheraton Vancouver Wall Centre

Vancouver, BC

February 24-27, 2025



WSSA Sustaining Members

PRESIDENTIAL

BASF Corporation Bayer Crop Science Syngenta Crop Protection

LEADERS

Corteva Agrisciences UPL NA Inc Valent USA Winfield United

PATRONS

Blue River Technology
Gowan
Gylling Data Management
Lehigh Agri & Bio Services, Inc.
Nufarm Americas Inc
Nichino America Inc.
Precision Laboratories

CONTRIBUTORS

ABG Ag Services
AMVAC Chemical Corp
Application Insight LLC
Frontier Precision Software and Services
Nippon Soda Ltd
Phenospex
R & D Sprayers
TeeJet Technologies

CWSS Sustaining Members

DIAMOND

Bayer Crop Science Corteva Agrisciences

PLATINUM

FMC Corporation
Syngenta Crop Protection

GOLD

Gowan
NuFarm/Valent
UPL
Winfield

SILVER

A Horizon AgResearch Adama Belchim

65th Meeting Weed Science Society of America and Canadian Weed Science Society

Local Arrangements Committee	1
The 2025 Program	2
2025 Program Committee	4
Summary of 2025 Program	6
Complete Program	14
Meeting Room Maps	.Booklet Center
Author Index	91
WSSA Board of Directors	117
CWSS Officers and Executive Committee	e117
Meeting Conduct	118
Notes	120
WSSA Sustaining Members Ins	ide Front Cover
CWSS Sustaining Members Ins	side Back Cover

Alida Janmaat, and Breanne Tidemann

The WSSA/CWSS 2025 Program

Welcome to the 2025 joint Weed Science Society of America (WSSA) and Canadian Weed Science Society (CWSS) annual meeting held at the Sheraton Wall Centre in Vancouver, British Columbia. Located in downtown Vancouver, BC on Burrard Street, the hotel offers modern venues and rooms with city centre views. It is close to shopping, restaurants, museums and many great local and regional attractions, such Stanley Park and Whistler Mountain. Our Pre-Conference tour is a walking tour to Granville Market, scheduled for Monday 9 am-Noon. Two Post-Conference tours are 1) a bus trip to several craft breweries including the agricultural highlights of the Fraser Valley and 2) a harbor boat tour that ends with a comedy show featuring weed science; both are Thursday 12:30-5 pm.

The General Session will begin at 4:15 pm Monday February 24, 2025. We are proud to announce that our Keynote Speaker will be Dr. Jennifer Grenz. She is an Indigenous Scholar (Nlaka'pamux, mixed ancestry) in the Department of Forest Resources Management at the University of British Columbia. Her presentation is entitled, "Are They Rising from the Ashes? Re-learning Invasive Species Management on Post-Wildfire Landscapes in British Columbia". Please plan to visit with Dr. Grenz after the General Session where she will be offering her newly published book, "Medicine Wheel for the Planet: A Journey Toward Personal and Ecological Healing", a book based on her doctoral work. Presidents Greg Dahl (WSSA) and Robert Nurse (CWSS) will collaborate on the Presidential Address followed by the presentation of our annual awards. A food-anddrink reception will follow to celebrate our award winners. Tuesday night dinner options will feature a CWSS tradition called "Dine Arounds"; sign up at the Registration Desk. A general reception for both CWSS and WSSA members will be held Wednesday night.

As always, our meeting is geared towards our students. Students are invited to join in a night of bowling at Splitsville (Richmond) on Sunday from 7 to 9 pm; pre-registration is required and transport is on your own. On Monday from Noon to 2 pm, we will host a Student Lunch followed by a Business Meeting, which will feature a presentation on "Stand Out in the Crowd: Job Search and Interview Strategies". Nearly 50 students have entered to compete in either the Single Slide Talk (SST) contest, offered by WSSA, or the 15-minute oral contest offered by CWSS. The contests will start on Tuesday morning with the SST finals to be held on Wednesday morning at 9 AM. A special workshop on "Protein Modeling of Herbicide Resistance: From Mutation to Resistance" is open to all students and will be held on Tuesday starting at 4:45 PM. Announcements of the contest winners will be made at the CWSS/Student/Photos Awards Ceremony on Wednesday starting at 5:15 PM.

The Women in Weed Science Networking Event will be held on Monday from 2-3:30 pm. We hope you will join us early Tuesday morning for a 5K Puff Run/Walk through downtown Vancouver and local parks (there is an impressive inuksuk at the halfway point). Please assemble at 6:45 AM; the run/walk will start at 7 AM. Join us for our Poster Sessions; authors will be with their posters on either Tuesday (odd numbers) or Wednesday (even numbers) morning. We will be offering four symposia during the annual meeting. Things kick off on Tuesday afternoon (1-5 pm) with "Contribution of Genomics to Nontarget Site Resistance Knowledge and Management" organized by Roland Beffa and Caio Brunharo. On Wednesday morning (9:30 am-Noon), we will offer "Not your Old Professor's Journals: Rapid Change in Academic Publishing", organized by Sarah Ward and Chris Willenborg; Wednesday afternoon (1-5 pm) will feature, "Endangered Species Act: Description of the EPA's Herbicide Strategy, Communication Resources, and Scientific Information Useful to Regulators", organized by Bill Chism and a team of colleagues. We will conclude our symposia offerings on Thursday morning (8-10 am) with "Experiences and Insights from Recently Funded Weed Scientists in NIFA's Competitive Grant Programs", organized by Jim Kells and Vijay Nandula.

Special thanks to our local arrangements personnel, Dave Clements, Alida Janmaat, Victoria Brookes, and Breanne Tidemann, and the WSSA Executive Secretary, Eric Gustafson, for keeping both program chairs on course and organizing numerous events. We acknowledge guidance from WSSA Executive board members Greg Dahl, Carroll Moseley, and Ian Burke; their input has been crucial in the development of the program. We thank our Poster Chairs Lovreet Shergill, Vanessa Jones and Virginia Oeggerli, our student representatives Isabel Schlegel Werle and William Kramer, our Contest Chairs Darrin Dodds and Breanne Tidemann, Award Coordinators Marty Schraer and Leonardo Galindo Gonzolez, along with all those who stepped up to be Section Chairs, Moderators, and Judges. We could not do it without you!!

Welcome to Vancouver and have a great meeting!!

Hilary Sandler, WSSA Program Chair and President-Elect Rob Nurse, CWSS Program Chair and President

2025 Program Committee

General Program Chair	Hilary Sandler Ian Burke
01. Agronomic Crops	Scott Nolte and Laura Smith
02. Horticultural Crops	Thierry Besançon and Jichul Bae
03. Turf and Ornamentals	Hannah Wright
04. Pastures, Rangelands, Forests, and Rights of Way	Zachary Howard
05. Wildland and Aquatic Invasives	Andrew Howell and David Clements
06. Regulatory Aspects	Bianca Martins and Leonardo Galindo- Gonzalez
07. Teaching and Extension	Joe Ikley
08. Formulation, Adjuvant, and Application Technology	Peter Berry and Cody Chytyk
09. Weed Biology and Ecology	Sarah Kezar and Marie- Josée Simard
10. Biocontrol of Weeds	Marcelo Moretti and Alida Janmaat
11. Physiology	Carlos Rigon and Eric Page
12. Soil and Environmental Aspects	Bill Chism
13. Integrated Weed Management	Ian Burke and Dilshan Benaragama
14. Targeted and Autonomous Weed Control Technologies	Lauren Lazaro and Shaun Sharpe
15. Genomics	Jake Montgomery and Martin LaForest
16.Sustaining Member Exhibits	Kyle Kepner
17. Poster Sessions	Lovreet Shergill, Vanessa Jones, and Virginia Oeggerli

18. Student Contest...... Darrin Dodds, Breanne Tidemann, and Leonardo

Galinda Gonzalez

Student Travel Enrichment...... Cara McCauley

Experience

Graduate Student Liaison...... Isabel Schlegel Werle

And William Kramer

Local Arrangements..... Dave Clements,

Victoria Brookes, Alida Janmaat, and Breanne Tidemann

Program Booklet and Abstracts

Please use the link below to access the digital program. Take a few minutes to view the schedule ahead of time and build your own program.

https://vmx.m-anage.com/home/us/wssa2025/en-US

Posters and Sustaining Member Exhibits

All posters and Sustaining Member Exhibits will be on display from Tuesday at 7 am to Thursday at 8 am. The times will not be replicated daily throughout the program.

MEETING ROOM LOCATIONS

Junior Ballroom, Parksville: North Tower, 3rd Floor Pavillion Ballroom: Concourse, 3rd Floor Grand Ballroom: Grand Ballroom Level Port McNeil, Port Alberni: North Tower, 4th Floor Constellation: South Tower, 34th Floor

CONDENSED PROGRAM

SUNDAY FEBRUARY 23

WSSA Board 7:30 AM-5:00 PM Constellation

of Directors Meeting

Student 7:00-9:00 PM Preregistration

Bowling Splitsville Required.

14200 Entertainment

Transport Blvd, Richmond, BC

on your own. V6W1K3

MONDAY FEBRUARY 24

GROW 8:00 AM-12:00 PM Port McNeil

(4th Floor)

Granville 9:00 AM-12:00 PM Lobby

Walking Tour

IWSS Board 9:00 AM-12:00 PM Pavillion

of Directors Ballroom AB

Poster Set-up 12:00-4:00 PM Junior Ballroom

ABCD/Foyer

Science Policy 12:00-2:00 PM Port McNeil

Committee (4th Floor)

Student Lunch 12:00-1:00 PM Pavillion Business 1:00-2:00 PM Ballroom D

Meeting

Registration 1:00-4:00 PM Junior

Ballroom Foyer

U.SHRAC	1:00-3:00 PM	Pavillion Ballroom C
Publications	1:00-2:00 PM	Pavillion Ballroom AB
Weed Science	2:00-3:30 PM Corteva Agrisciences	Grand Ballroom CD
Resistance Terminology Special Comm	2:00-4:00 PM	Port McNeil (4 th Floor)
General Session	4:15-7:00 PM	Grand Ballroom AB
Awards Reception	7:00-9:00 PM Syngenta Crop Protec	Grand Ballroom CD

TUESDAY FEBRUARY 25		
Judges Breakfast	6:00-7:00 AM	Pavillion Ballroom D
Registration	7:00 AM-4:00 PM	Jr. Ballroom Foyer
Puff 5K Run/Walk	6:45-8:00 AM	Assemble in Lobby at 6:45 AM
WSSA Finance Committee	7:00-9:00 AM	Constellation (South Tower 34 th Floor)

IWGC Board of Directors	7:00-8:00 AM	Port Alberni (4 th Floor)
Herbicide- Resistant Plants Committee	8:00-9:00 AM	Parksville
Judges Work Room	9:00 AM-4:00 PM	Constellation (South Tower 34 th Floor)
Poster Session (Odd-number authors present)	7:00-9:00 AM	Junior Ballroom ABCD/Foyer

POSTER 00. Committee Reports; In Memoriam

POSTER 01. Agronomic Crops

POSTER 02. Horticultural Crops

POSTER 03. Turf and Ornamentals

POSTER 04. Pasture, Rangelands, Forests, and Rights of Way

POSTER 05. Wildland and Aquatic Invasives

POSTER 07. Teaching and Extension

POSTER 08. Formulation, Adjuvants, and Application Technology

POSTER 09. Weed Biology and Ecology

POSTER 10. Biocontrol of Weeds

POSTER 11. Physiology

POSTER 12. Soil and Environmental Aspects

POSTER 13. Integrated Weed Management

POSTER 14. Targeted and Autonomous Weed Control Technologies

POSTER 15. Genomics

ORAL 18. WSSA-SST Contest	9:00-11:15 AM	Pavillion Ballroom AB
ORAL 18. 9 CWSS 15-minute Contest	9:00 AM-3:00 PM	Port McNeil (4 th Floor)
ORAL 01. Agronomic Crops	9:00 AM-5:00 PM	Pavillion Ballroom D
ORAL 09. Weed Biology and Ecology	9:00 AM-2:30 PM	Pavillion Ballroom C
Coffee Break	10:00-10:15 AM	Jr. Ballroom ABCD/Foyer
Herbicide Resistance Testin	12:00-1:00 PM g	Port Alberni (4 th Floor)
SYMPOSIUM-01. 1:00-5:00 PM Pavillion Contribution of Ballroom AB Genomics to Nontarget Site Resistance Knowledge and Management		
ORAL 06. Regulatory Aspects	2:30-3:00 PM	Parksville
CWSS Annual General Meeting	3:00-3:30 PM	Port McNeil (4 th Floor)
Coffee Break	3:00-3:15 PM	Jr. Ballroom ABCD/Foyer

ORAL 08. 3 Formulation, Adjuvand Application Te		Parksville
GRADUATE. STUDENT WORKSHOP: Protein Modeling o Herbicide Resistand Mutation to Resista	ee: From	Pavillion Ballroom C
Saskatchewan Pulse Growers	5:00-6:00 PM	Port Alberni (4 th Floor)
IWGC Member Meeting	5:00-6:00 PM	Parksville
Targeted and Autonomous Weed Control Technologi		Port McNeil
Dine-Around Events	7:00 PM	Meet in Lobby; Sign up at Registration

WEDNESDAY FEBRUARY 26		
Presidents' Breakfast	6:30-8:00 AM	Constellation (South Tower 34 th Floor)
Poster Session (Even-number authors present	7:00-9:00 AM	Junior Ballroom ABCD/Foyer
Registration	7:00 AM-4:00 PM	Jr. Ballroom Foyer
ORAL 18. WSSA-SST Finals	9:00-9:30AM	Pavillion Ballroom AB

SYMPOSIUM-02 Not your Old Professor's Journ Change in Acade	-	Pavillion Ballroom D
ORAL 13. Integrated Weed Management	9:00 AM-3:00 PM	Pavillion Ballroom C
ORAL 11. Physiology	9:00-11:15 AM	Port McNeil (4 th Floor)
Coffee Break	10:00-10:15 AM	Jr. Ballroom ABCD/Foyer
ORAL 10. Biocontrol	11:15 AM-12 PM	Port McNeil (4 th Floor)
SYMPOSIUM-03. 1:00-5:00 PM Pavillion Description of the Ballroom D EPA's Herbicide Strategy, Communication Resources, and Scientific Scientific Information Useful to Regulators		
ORAL 14. Targeted and Autonomous Wec		Pavillion Ballroom AB
ORAL 15. Genomics	1:00-5:00 PM	Port McNeil (4 th Floor)
Coffee Break	3:00-3:15 PM	Jr. Ballroom ABCD/Foyer
ORAL 18. Travel Enrichment Experience and Science Policy Fe		Pavillion Ballroom C
	- 1 00 PV	D 1111

Pavillion

Ballroom D

AWARDS: 5:15-7:00 PM

CWSS, Student, Photo

WSSA/CWSS 7:00-9:00 PM SOCIETY RECEPTION

Sponsored by BASF Corporation

Pavillion Foyer

THURSDAY FEBRUARY 27			
WSSA Business Breakfast	6:30-8:00 AM	Pavillion Ballroom D	
Registration	8:00 AM-12 PM	Jr. Ballroom Foyer	
Poster Take-Down	8:00 AM-12 PM	Jr. Ballroom ABCD/Foyer	
SYMPOSIUM-0.4 8:00-10:00 AM Pavillion Experiences and Ballroom C Insights From Recently Funded Weed Scientists in NIFA's Competitive Grants Program			
ORAL 02. Horticultural Crops	8:00-11:45 AM	Pavillion Ballroom AB	
ORAL 05. Wildland and Aquatic Invasives	8:00-10:00 AM	Port McNeil (4 th Floor)	
ORAL 03. Turf and Ornamentals	8:00-9:45 AM	Parksville	
Coffee Break	10:00-10:15 AM	Junior Ballroom Foyer	
ORAL 07. Teaching and Extension	10:15-11:15 AM	Parksville	

ORAL 12. 10:15-11:30 AM Port McNeil (4th Floor) Soil and **Environmental Aspects** ORAL 04. 10:15-11:45 AM Pavillion Ballroom C Pastures, Rangelands, Forests, and Rights of Way **TOUR** 12:30-5:00 PM Lobby Craft Beers and Fraser Valley Lobby **TOUR** 12:30-5:00 PM Harbor Boat

Trip and Weed Science

Comedy Show

PROGRAM

SUNDAY FEBRUARY 23

WSSA Board of Directors Meeting

LOCATION: Constellation

34th Floor, South Tower

TIME: 7:30 AM-5:00 PM Pacific

MODERATOR: Greg Dahl

Retired, Winfield United

Eagan, MN

CO-MODERATOR: Hilary A. Sandler

UMass Cranberry Station

East Wareham, MA

Student Bowling

PRE-REGISTRATION REQUIRED

LOCATION: Splitsville

14200 Entertainment Blvd. Richmond, BC V6W 1K3

Transport on your own.

TIME: 7:00-9:00 PM Pacific

MODERATORS: William Kramer

Colorado State University

Fort Collins, CO

Isabel Schlegel Werle University of Illinois Urbana-Champaign, IL

MONDAY MORNING FEBRUARY 24

All Meeting Rooms on 3rd Floor unless otherwise noted

GROW Meeting

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 8:00 AM-12:00 PM Pacific

MODERATOR: Emily Ungelsbee

Virginia Tech Rockville, MD

TOUR-Granville Market

LOCATION: Meet in Lobby

TIME: 9:00 AM-12:00 PM Pacific

MODERATOR: David Clements

Trinity Western University

Langley, BC

Small fee is required to take the Aquabus across to the market (\$8 CAN, roundtrip).

IWSS Board of Directors Meeting

LOCATION: Pavillion Ballroom AB

TIME: 9:00 AM-12:00 PM Pacific

MODERATOR: Samunder Singh

President, IWSS

Hisar (Haryana), India

MONDAY AFTERNOON FEBRUARY 24

Science Policy Committee Meeting

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 12:00-2:00 PM Pacific

MODERATOR: Lee Van Wychen

WSSA

Alexandria, VA

Graduate Student Lunch/Business Meeting

LOCATION: Pavillion Ballroom D
TIME: 12:00-2:00 PM Pacific

MODERATORS: Isabel Schlegel Werle

University of Illinois Urbana-Champagne, IL

William Kramer

Colorado State University

Fort Collins, CO

Featured Talk: Stand out in the Crowd: Job Search and Interview Strategies.

Featured Speakers: Crystal Sparks, Enko Chem; Jacob Montgomery, University of Chicago; Olivia Landau, USDA-ARS; Tasha Valente BASF Corporation; and Victor Ribeiro, Oregon State University.

WSSA Publications Committee Meeting

LOCATION: Pavillion Ballroom AB
TIME: 1:00-2:00 PM Pacific
MODERATOR: Chris Willenborg

University of Saskatchewan

Saskatoon, SK, Canada

MONDAY AFTERNOON FEBRUARY 24

US-HRAC Committee Meeting

LOCATION: Pavillion Ballroom C TIME: 1:00-3:00 PM Pacific

MODERATOR: Craig Alford

Corteva Agriscience

Ankeny, IA

Registration

LOCATION: Junior Ballroom Foyer TIME: 1:00-4:00 PM Pacific

MODERATOR: Eric Gustafson

IMI Group

Resistance Terminology Special Committee Meeting

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 2:00-4:00 PM Pacific

MODERATOR: Caio Brunharo

Pennsylvania State University

University Park, PA

Women in Weed Science

LOCATION: Grand Ballroom CD

Grand Ballroom Level

TIME: 2:00-3:30 PM Pacific

MODERATOR: Cara McCauley

Corteva Agriscience Indianapolis, IN

Sponsored by Corteva Agriscience

MONDAY AFTERNOON FEBRUARY 24

General Session

LOCATION: Grand Ballroom AB

Grand Ballroom Level

TIME: 4:15-7:00 PM Pacific

CHAIR: Greg Dahl

Retired, Winfield United

Eagan, MN

MODERATORS: Greg Dahl

Retired, Winfield United

Eagan, MN, and Robert Nurse

Agriculture and Agri-Food

Canada, Harrow, ON

*SPEAKER

4:15 PM Welcome to the 2025 WSSA/CWSS Joint Annual Meeting. Hilary A. Sandler*1 and Robert Nurse2. University of Massachusetts Cranberry Station, E. Wareham, MA, ²Agriculture and Agri-Food Canada, Harrow, ON.

4:20 PM Welcome to Vancouver.

4:30 PM Keynote: Are They Rising from the Ashes?
Re-Learning Invasive Species Management
on Post-Wildfire Landscapes in British
Columbia. Jennifer Grenz*, University of
British Columbia, BC.

5:10 PM WSSA Presidential Address. Greg Dahl*, Retired, Winfield United, Eagan, MN

5:20 PM CWSS Presidential Address. Robert Nurse*, Agriculture and Agri-Food Canada, Harrow, ON.

5:30 PM Washington, DC Update. Lee Van Wychen*, WSSA, Alexandria, VA

5:45 PM IWSS Update, Samunder Singh*, IWSS, Hisar (Haryana), India.

5:50 PM Awards Presentations. Scott Senseman*,

Oklahoma State University, Stillwater, OK and Leonardo Galindo Gonzalez*, Canadian Food Inspection Agency, Ottawa, ON.

6:30 PM Presentation of Honorary Members and

Fellows. Scott Senseman*, Oklahoma State

University, Stillwater, OK.

MONDAY EVENING FEBRUARY 24

Awards Reception

LOCATION: Grand Ballroom CD

Grand Ballroom Level

TIME: 7:00-9:00 PM Pacific

Sponsored by Syngenta Crop Protection

TUESDAY MORNING FEBRUARY 25

Judges Breakfast

LOCATION: Pavillion Ballroom D TIME: 6:00-7:00 AM Pacific

MODERATORS: Darrin Dodds

Mississippi State University

Mississippi State, MS

Marty Schraer

Syngenta Crop Protection

Meridian, ID

Breanne Tidemann

Agriculture and Agri-Food Canada, Lacombe, AB

TUESDAY MORNING FEBRUARY 25

Registration

LOCATION: Junior Ballroom Foyer TIME: 7:00-4:00 PM Pacific

MODERATOR: Eric Gustafson

IMI Group

Puff 5K Walk/Run

LOCATION: Meet in Lobby

TIME: Assemble: 6:45 AM 7:00-8:00 AM Pacific

MODERATOR: David Clements

Trinity Western University

Langley, BC

WSSA Finance Committee Meeting

LOCATION: Constellation

34th Floor, South Tower

TIME: 7:00-9:00 AM Pacific

MODERATOR: Lauren Lazaro

Blue River Technology

Sunnyvale, CA

IWGC Board of Directors Meeting

LOCATION: Port Alberni

4th Floor, North Tower

TIME: 7:00-8:00 AM Pacific MODERATOR: Todd A. Gaines

Todd A. Gaines
Colorado State University

Fort Collins, CO

Herbicide-Resistant Plants Committee Meeting

LOCATION: Parksville

TIME: 8:00-9:00 AM Pacific

MODERATOR: Caio Brunharo

Pennsylvania State University

University Park, PA

TUESDAY MORNING FEBRUARY 25

Judges Work Room

LOCATION: Constellation

34th Floor, South tower

TIME: 9:00 AM-4:00 PM Pacific

Poster Session-Odd Numbers

LOCATION: Junior Ballroom

ABCD/Foyer

TIME: 7:00-9:00 AM Pacific

MODERATORS: Darrin Dodds

Mississippi State University

Mississippi State, MS

Marty Schraer

Syngenta Crop Protection,

Meridian, ID

Lovreet Shergill

Colorado State University

Fort Collins, CO

Vanessa Jones

University of British Columbia

Vancouver, BC

Virginia Oeggerli

University of British Columbia

Vancouver, BC

All Competition Posters will be judged on Tuesday.

Authors with odd-numbered posters will be present on Tuesday. Authors with even-numbered posters will be present on Wednesday.

POSTER PRESENTATIONS

- *PRESENTING AUTHOR
- ► WSSA STUDENT CONTEST
- CWSS COMPETITION

POSTER - 01. Agronomic Crops

Very Long Chain Fatty Acid-Inhibiting Herbicides: Past, Present, And Future. Amit J. Jhala¹, Mandeep Singh¹, Alex Chmielewski^{1*}, Lovreet Shergill², Rishabh Singh³, Mithila Jugulam³, Dean E. Riechers⁴, Zahoor A. Ganie⁵, Thomas P. Selby⁵, Rodrigo Werle⁶, and Jason K. Norsworthy⁷. ¹University of Nebraska, Lincoln, NE; ²Montana State University, Huntley, MT; ³Kansas State University, Manhattan, KS; ⁴University of Illinois, Urbana, IL; ⁵Stine Research Center, FMC Corporation, Newark, DE; ⁶University of Wisconsin, Madison, WI; ⁷University of Arkansas, Fayetteville, AR. (1)

Screening the Louisiana Sugarcane Germplasm for Clethodim Tolerance. Alice Wright*1, Matthew Foster2, Albert Orgeron2, James Todd1. 1USDA-ARS, Houma, LA; 2Louisiana State University, AgCenter, Baton Rouge, LA. (2)

▶ Reduced Plant-back Burndown Programs in Rice Using ALS-inhibiting Herbicides. Eve Williams*, Connor Webster, Ronnie Levy, Gavin Sparks, Maranda Hains, Ben Stoker, Wesley Carr. Louisiana State University AgCenter, Baton Rouge, LA. (3)

Assessing Herbicide Injury in Cotton Using UAVbased Thermal and Multispectral Imagery. Bismark Anokye*1, Ubaldo Torres1, Bholuram Gurjar1, Chenghai Yang2, Muthu Bagavathiannan1. Texas A&M University, College Station, TX; 2USDA-ARS, College Station, TX. (4)

Synergizing Cover Crops and Herbicides for Enhanced Weed Control in Peanut. Gourav Chahal*1, Carter Bonnell2, Andrew Price2, Audrey Gamble1, Steve Li1.

¹Auburn University, Auburn, AL; ²USDA-NSDL, Auburn, AL. (5)

Early-Season Fall Panicum (*Panicum dichotomiflorum* Michx.) Control and Sugarcane Tolerance to a Premix of Atrazine, Mesotrione, and S-Metolachlor. Calvin Odero*. University of Florida, Belle Glade, FL. (6)

Mapping the Distribution of Troublesome U.S. Agricultural Weeds with EDDMapS. Cameron Douglass*1, Rodrigo Werle², Joe LaForest³, Allison Jones⁴, Steve Hoffman⁵. ¹USDA-Office of Pest Management Policy, Washington, DC; ²University of Wisconsin, Madison, WI; ³University of Georgia, Tifton, GA; ⁴National Association of Independent Crop Consultants (NAICC), Vonore, TN; ⁵InDepthAgronomy, Manitowoc, WI. (7)

▶ Development of a Rapid Throughput Screen Bioassay for Quizalofop Tolerance to Experimental CoAxium Wheat Seed Lines. Amber Pelon*, Franck Dayan, Todd Gaines. Colorado State University, Fort Collins, CO. (8)

Simulated Herbicide Mixtures Delay Both Monogenic and Polygenic Resistance Evolution in Weeds.
Chandrashekar Aradhya*1, Michael Renton2, Alan Willse3, Andrew Tyre4, Graham Head1. Bayer Crop Science, Chesterfield, MO; 2University of Western Australia, Perth, Australia; 3Bayer Crop Science, Des Moines, IA; 4Bayer Crop Science, Lincoln, NE. (9)

**Survey Reveals the Frequency and Distribution of Herbicide-Resistant Weeds in Alberta. Charles Geddes*1, Mattea Pittman1, Breanne Tidemann2, Julia Leeson3. Agriculture and Agri-Food Canada, Lethbridge, AB; Agriculture and Agri-Food Canada, Lacombe, AB; Agriculture and Agri-Food Canada, Saskatoon, SK. (10)

► Corn Tolerance to an Amicarbazone-Metribuzin Premixture: Exploring the Impact of Application Timing. Michael Dodde*1, Jason Norsworthy1, Ryan Henry2, Pamela Carvalho-Moore1, Maria Carolina Souza1, Rhet Baxley1. ¹University of Arkansas, Fayetteville, AR; ²UPL-Ltd. Fort Wayne, IN. (11)

Using Fall Residual Herbicides and Cover Crop to Mitigate Herbicide-Resistant Italian Ryegrass (*Lolium perenne L. ssp. multiflorum*) Seedbank. Connor McKoin*, Donnie Miller, Prashant Jha, Ashley Barfield, Bhupesh Dhaka. Louisiana State University AgCenter, Baton Rouge, LA. (12)

Saflufenacil + Trifludimoxazin in Canada and the USA: Next Generation Burn Down. Dallas Taylor*1, Brendan Metzger², Misha Rose Manuchehri Byrd¹. ¹BASF Corporation, Raleigh, NC; ²BASF-Canada, Winkler, MB. (13) ► Long-Term Implications of Targeted Herbicides in Soybean with See & Spray[™]. Tristen Avent*¹, Jason Norsworthy¹, Michael Dodde¹, Lane Pierce¹, Lauren Lazaro². ¹University of Arkansas, Fayetteville, AR; ²Blue River Technology, Sunnyvale, CA. (14)

Kochia (Bassia scoparia) Management with Dichlorprop-p Based Herbicide Mixtures in Fallow and Small Grains. Daniel Beran* and Joe Vassios. Nufarm, Morrisville, NC. (15)

► Weed Management in a Reduced Tillage Organic Cotton System. Megan Singletary*1, Peter Dotray1, Katie Lewis1, Joseph Burke2, Muthu Bagavathiannan2, Matthew Woolard1, Bobby Rodriguez2. Texas Tech University, Lubbock, TX; Texas A&M University, College Station, TX. (16)

Extending Weed Suppression in Soybeans with Cover Crops and Preemergent Herbicides. Forrest Davis* and David Russell. Auburn University, Auburn, AL. (17)

Distribution of Target Site PPO-Inhibiting Herbicide Resistance Mutations in Waterhemp (Amaranthus tuberculatus) and Palmer Amaranth (A. palmeri) and Association of Epyrifenacil Efficacy with PPX2 Target Site Variants. Jake Montgomery¹, Daljit Singh², Andrew Tyre³, Jaishree Chittoor², Clifford Wollam², Brandi Chiapelli², Chandrashekar Aradhya², Pat Clay⁴, John Pawlak⁴, Alejandro Perez-Jones*². ¹Colorado State University, Fort Collins, CO; ²Bayer Crop Science, Chesterfield, MO; ³Bayer Crop Science, Lincoln, NE; ⁴Valent USA, Fresno, CA. (18)

▶ Does Cover Crop Resource Preemption Affect Amaranthus tuberculatus (Waterhemp) Size Asymmetry and Survivorship to POST Herbicides? Laurel Wellman* and John Wallace. Pennsylvania State University, University Park, PA. (19)

Evaluating Desiccants for Crop Dry Down and Weed Management in Garbanzos and Lentils. Laura Berrios*1 Het Samir Desai¹, Devanshi Het Desai¹, Lovreet Shergill², Fabian Menalled¹. ¹Montana State University, Bozeman, MT; ²Colorado State University, Fort Collins. CO. (20)

Evaluating the Efficacy of Tetflupyrolimet Mixtures in Louisiana Rice. Maranda Hains*, Connor Webster, Ben Stoker, Wesley Carr, Gavin Sparks, Eve Williams, Ronnie Levy. Louisiana State University AgCenter, Baton Rouge, LA. (21)

► Termination Strategies of Grass Cover Crops in Dry Bean Production Systems. Jacob Felsman*, Brian Stiles II, Christy Sprague. Michigan State University, East Lansing, MI. (22) Herbicide Resistance Screening in Russian Thistle (Salsola tragus) in Washington Reveals Glyphosate-Resistant Biotypes. Marija Savic*1, Jessica Kalin1, Samuel Revolinski2, Ian Burke1. 1Washington State University, Pullman, WA; 2University of Kentucky, Lexington, KY. (23)

Combine Performance Metrics While Using Seed Impact Mills. Michael Flessner*1, Eli Russell¹, Muthu Bagavathiannan², Kreshnik Bejleri³, Sarah Chu², Walker Crane³, Eugene Law⁴, Steven Mirsky³, Debalin Sarangi⁵, Lovreet Shergill⁶, Mark VanGessel⁷. ¹Virginia Tech, Blacksburg, VA; ²Texas A&M University, College Station, TX; ³USDA-ARS, Beltsville, MD; ⁴Ohio State University, Columbus, OH; ⁵University of Minnesota, St. Paul, MN; ⁶Colorado State University, Fort Collins, CO; ¬University of Delaware, Georgetown, DE. (24)

- ► Characterizing Herbicide Resistance in a Giant Ragweed (*Ambrosia trifida*) Population from Illinois. Cristiana Bernardi Rankrape*1, Eric Miller1, Isabel Schlegel Werle2, Patrick Tranel2, Karla Gage1. ¹Southern Illinois University, Carbondale, IL; ²University of Illinois, Urbana, IL. (25)
- **Control of Volunteer Corn in Soybean with Clethodim Plus Adjuvants. Nader Soltani*, Christy Shropshire, Peter Sikkema. University of Guelph, Guelph, ON. (26)

Double-Crop Soybean Response to Simulated Carryover from HPPD Herbicides. Nicholas Shay* and Eric Prostko. University of Georgia, Tifton, GA. (27)

▶ Developing Soybean Desiccation Strategies in the Northern U.S. Ian Waldecker*, Maninder Singh, Christy Sprague. Michigan State University, East Lansing, MI. (28)

Pollen-Mediated Gene Flow from Herbicide- Resistant Grain Sorghum (Sorghum bicolor) to Johnsongrass (S. halepense). Nithya Subramanian*, Bilal Ahmad Khan, Varnika Kalaichelvan, George Hodnett, William Rooney, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (29)

- #Efficacy of Diflufenican for Controlling Multiple Herbicide-Resistant Waterhemp in Corn. Peter Sikkema*, Christian Willemse, Nader Soltani. University of Guelph, Guelph, ON. (30)
- ► Fall Versus Spring Herbicide Applications in Early and Late Planted Winter Wheat. Kaddi Gewirtz* and Christy Sprague. Michigan State University, East Lansing, MI. (31)

Characterization of Newly Evolved Glyphosate-Resistant Grasses in Louisiana Cropping Systems.

Prashant Jha*1, Matthew Foster1, Connor Webster1, Donnie Miller1, Daniel Stephenson1, Jason Norsworthy2, Bhupesh Dhaka1, Giulia Bortolon1, Connor McKoin1.

1Louisiana State University AgCenter, Baton Rouge, LA;
2University of Arkansas, Fayetteville, AR. (32)

Strategies to overcome Weed Management Challenges in Organic Cropping Systems. Qasim Khan*1, Vipan Kumar², Michael Ostlie¹. ¹University of North Dakota, Fargo, ND; ²Cornell University, Ithaca, NY. (33)

► Evaluating the Effect of Sweep Tillage on Weed Control in Soybean. Karishma Khanal*1, Carter Bonnell², Gourav Chahal¹, Andrew Price², Scott McElroy¹. ¹Auburn University, Auburn, AL; ²USDA-ARS-NSDL, Auburn, AL. (34)

SurtainTM Herbicide: A New Residual Herbicide for Weed Control in Corn from BASF. Sanjeev Bangarwa*, Josh Putman, Sandra Ethridge. BASF Corporation, Research Triangle Park, NC. (35)

Amaranthus palmeri Management in Cotton Using an Integrated Approach: A Multi-State Study. Sarah Kezar*1, Jason Norsworthy², Ramon Leon³, Peter Dotray⁴, Gaylon Morgan⁵, Gustavo Camargo Silva⁶, Muthu Bagavathiannan⁶. ¹Cornell University, Ithaca, NY; ²University of Arkansas, Fayetteville, AR; ³North Carolina State University, Raleigh, NC; ⁴Texas Tech University, Lubbock, TX; ⁵Cotton Incorporated, Cary, NC; ⁶Texas A&M University, College Station, TX. (36)

Control of Global *Parthenium hysterophorus* **Populations with POST Herbicides**. Sarah Kezar*, Vipan Kumar, Antonio DiTommaso. Cornell University, Ithaca, NY. (37)

- ► Investigating Short-Statured Corn Management Strategies for Weed Control in Michigan. Kyle Elizalde*, Nash Hart, Erin Burns. Michigan State University, East Lansing, MI. (38)
- ♣ Herbicide Tank Mixes as a Possible Alternative to Pre-Harvest Glyphosate. Shane Collins*1, Guillermo Hernandez Ramirez¹, Robert Gulden². ¹University of Alberta, Edmonton, AB; ²University of Manitoba, Winnipeg, MB. (39)

Efficacy of Herbicides in Controlling Virginia
Pepperweed (*Lepidium virginicum* L.) Population from
Mississippi at Three Different Growth Stages. Vijay
Varanasi*, Taghi Bararpour, Partson Mubvumba, Reginald
Fletcher, Krishna Reddy. USDA-ARS, Stoneville, MS. (40)

▶ Rice (*Oryza sativa* L.) Varietal Responses to Imazethapyr Carryover in Louisiana. Ben Stoker*, Connor Webster, Ronnie Levy, Maranda Hains, Gavin Sparks, Wesley Carr, Eve Williams. Louisiana State University AgCenter, Baton Rouge, LA. (41)

Confirmation of Glyphosate-Resistant Annual Ryegrass (*Lolium multiflorum*) from New York. Vipan Kumar*¹, Mike Stanyard¹, Antonio DiTommaso¹, Jason Norsworthy². ¹Cornell University, Ithaca, NY; ²University of Arkansas, Fayetteville, AR. (42)

Fluridone Application Rates and Timing in Louisiana Rice Varieties. Wesley Carr*, Connor Webster, Maranda Hains, Ben Stoker, Gavin Sparks, Eve Williams, Ronnie Levy. Louisiana State University AgCenter, Baton Rouge, LA. (43)

POSTER - 02. Horticultural Crops

*PRESENTING AUTHOR
► WSSA STUDENT CONTEST

Herbicide Evaluations on *Muhlenbergia capillaris* Reveal Phytotoxic Effects and Potential Landscape Applications. Chanz Robbins*. New Mexico State University, Las Cruces, NM. (44)

► Tackling Italian Ryegrass: The Power of Herbicide Mixtures for Long-Term Management. Joshua Miranda* and Marcelo Moretti. Oregon State University, Corvallis, OR. (45)

Use of Spot Spray Technology in Highbush Blueberries and Red Raspberries. Christopher Benedict*, Ian Burke, Suzette Galinato, Gwen Hoheisel. Washington State University, Pullman, WA. (46)

Control Options for Glyphosate-tolerant Common Ragweed in Fraser Fir Christmas Tree Production. Christopher Harlow* and Joseph Neal. North Carolina State University, Raleigh, NC. (47)

Tetflupyrolimet Simulated Drift Treatments on Almond, Grape, Peach, Pistachio, Plum, and Walnut. Deniz Inci*, Bradley Hanson, Kassim Al-Khatib. University of California, Davis, CA. (48)

Residual Weed Control in Utah Tart Cherries. Eric Westra* and Mirella Ortiz. Utah State University, Logan UT. (49)

Development of Robust Floral-Dip Transformation Protocol of Weedy and Domesticated Proso Millet (*Panicum miliaceum*). Leigh Schwinden* and Acer

VanWallendael. North Carolina State University, Raleigh, NC. (50)

IR-4 Project: Success and Benefits to Specialty Crop Growers. Roger Batts*. North Carolina State University, Raleigh, NC. (51)

Establishing Pollinator Habitat on the Farm to Support Sensitive Species and Preserve Pesticide Use. Taylor Randell-Singleton*¹, Nick McGhee², Richard Barrett². ¹University of Georgia, Tifton, GA; ²USDA-NRCS, Americus, GA. (52)

Crop Tolerance and Weed Control Response to Metamitron Applied Pre- and Post-Emergence in Table Beets. Thierry Besançon*1, and Lynn Sosnoskie².
¹Rutgers University, Chatsworth, NJ; ²Cornell University, Geneva, NY. (53)

Khakiweed (*Alternanthera pungens*) Biology and Control. Timothy Grey*¹, Annabelle McEachin², Kayla Eason². ¹University of Georgia, Tifton, GA; ²USDA-ARS, Tifton, GA. (54)

POSTER - 03. Turf and Ornamentals

*PRESENTING AUTHOR
►WSSA STUDENT CONTEST

Downslope Lateral Movement of Tetflupyrolimet and Pronamide in Turfgrass. Benjamin Pritchard*1, Travis Gannon², Ronald Rogers², Tyler Carr³, Jim Brosnan¹. ¹University of Tennessee, Knoxville, TN; ²North Carolina State University, Raleigh, NC; ³Ohio State University, Columbus, OH. (55)

► Understanding N Mineralization in Putting Green Rootzones: Can this Aid with Weed Suppression? Maureen Kahiu*¹, Micah Woods¹, Brandon Horvath¹, Jordan Booth², Jim Brosnan¹. ¹University of Tennessee, Knoxville, TN; ²United States Golf Association, Pinehurst, NC. (56)

Initial Evaluation of Flumioxazin Applied as a Granular to Turfgrass. Gracie Cotter* and Scott McElroy. Auburn University, Auburn, AL. (57)

Preemergence Herbicide Safety to Field Grown Dahlias from Cuttings vs. Tubers. Joseph Neal* and Christopher Harlow. North Carolina State University, Raleigh, NC. (58)

Estimating Weed Cover in Turfgrass Research Using Artificial Intelligence. Mikerly Mistral Joseph*, Katarzyna Gawron, Pawel Petelewicz. University of Florida, Gainesville, FL. (59)

Persistence and Relocation of Glyphosate Residue within Dormant Zoysiagrass Canopies. Navdeep Godara*, Clebson Goncalves, Shawn Askew. Virginia Tech, Blacksburg, VA. (60)

Pyridate Combinations for False Green Kyllinga (Kyllinga gracillima) Control in Cool-Season Turfgrass. Shawn Askew*, Bret Corbett, Suzannah Hale, Juan Romero. Virginia Tech, Blacksburg, VA. (61)

Gene Expression Dynamics Under Safener Treatment in Zoysiagrass and Bermudagrass Using RNA-Seq. Sri Mounika Daruvuri*1, Jinesh Patel1, Claudia Ann Rutland1, Bert Wagemans2, Lukas Dant2, Scott McElroy1. 1Auburn University, Auburn, AL; 2Syngenta Crop Protection, Greensboro, NC. (62)

Characterizing Ultraviolet Floral Patterns of Urban Weeds and Their Implications for Pollinator Behavior. Suzannah Hale*, Navdeep Godara, Shawn Askew. Virginia Tech, Blacksburg, VA. (63)

Semi-Supervised Learning Methods for Weed Detection in Turfgrass. Teng Liu and Jialin Yu*. Peking University-IAAS, Weifang, China. (64)

POSTER - 04. Pastures, Rangelands, Forests, and Rights of Ways

- *PRESENTING AUTHOR
- ► WSSA STUDENT CONTEST
- ***** CWSS COMPETITION

Evaluation of Some Non-Systemic Alternatives to Glyphosate. Joe Omielan*. University of Kentucky, Lexington, KY. (65)

- ▶ Developmental Stages of Knotroot Foxtail (Setaria parviflora) from Seed to Rhizome Formation and its Morphological Comparison with Yellow Foxtail. Tunde Akanbi*, Debra Smitherman, Forrest Davis, David Russell. Auburn University, Auburn, AL. (66)
- ♣ Integrated Management of Some Alien Invasive Weeds in Forestry in Victoria, Canada. Raj Prasad*. Pacific Forestry Centre, Victoria, BC. (67)

POSTER - 05. Wildland and Aquatic Invasives

- *PRESENTING AUTHOR
- ►WSSA STUDENT CONTEST

Screening and Demonstration of U.S. EPA Registered Aquatic Herbicides on *Hottonia palustris*. Andrew Howell*1, Kara Foley1, Erika Haug2, Amy Smagula3, and Rob Richardson1. North Carolina State University, Raleigh, NC; North Carolina Department of Environmental Quality, Raleigh NC; New Hampshire Department of Environmental Services, Concord NH. (68)

► Multiple Herbicide Resistance in New York
Waterhemp Population. Henrique Scatena*1, Vipan
Kumar¹, Lynn Sosnoskie², Mike Stanyard³, Preetaman
Bajwa¹. ¹Cornell University, Ithaca, NY; ²Cornell University,
Geneva, NY; ³Cornell Cooperative Extension, NWNY
Dairy, Livestock, and Field Program, Newark, NY. (69)

National Weed Survey: Aquatic, Right of Ways, and Public Land 2024 Results. Sarah Chu*1, Joshua Miranda², Lee Van Wychen³. ¹Texas A&M University, College Station, TX; ²Oregon State University, Corvallis, OR; ³WSSA, Alexandria, VA. (70)

POSTER - 07. Teaching and Extension

*PRESENTING AUTHOR ►WSSA STUDENT CONTEST

Results from the 2024 WSSA Membership Survey. Ian Burke*1, Hilary Sandler2, Gregory Dahl3, Carroll Moseley4.

¹Washington State University, Pullman, WA; ²University of Massachusetts Cranberry Station, East Wareham, MA;

³Winfield United, Retired, Eagan, MN; ⁴Syngenta Crop Protection, Greensboro, NC. (71)

▶ Introduction of a New Sedge in Louisiana Rice, Fimbristylis littoralis. Gavin Sparks*, Connor Webster, Ronnie Levy, Ben Stoker, Wesley Carr, Maranda Hains, Eve Williams. Louisiana State University AgCenter, Baton Rouge, LA. (72)

Intelligent System Software for Plant Density Analysis, Weed Coverage Assessment, Leaf and Seed Phenotyping, Seed Counting, and Peanut Shell Evaluation. Jialin Yu*. Peking University-IAAS Weifang, China. (73)

Electric, Portable Precision Pesticide Experiment Sprayer. Jialin Yu*. Peking University-IAAS Weifang, China. (74)

▶ Palmer Amaranth Herbicide Resistance Survey in the Texas High Plains. Luke Schmitz*1, Ryan Hamberg1, Scott Nolte1, Peter Dotray2, Muthukumar Bagavathiannan1. ¹Texas A&M University, College Station, TX; ²Texas Tech University, Lubbock, TX. (75)

Agroecology is GOOD. A Horizon Europe Project: Preliminary Results on Agroecological Weed Control in Maize and Soybean Living Labs. Milan Brankov*1, Milena Simić1, Vesna Dragičević1, Alexandros Tataridas2. ¹Maize Research Institute, Zemun Polje, Belgrade, Serbia; ²University of Coimbra, Coimbra, Portugal. (76)

Rapid In-Season Tests for Detecting Herbicide Resistance in Weeds. Yosra Menchari*¹, Anne Marion¹, Andréa Duclos¹, David Miville², Martin Laforest³. ¹Laval University, Québec City, QC; ²Laboratoire d'expertise et de diagnostic en phytoprotection, MAPAQ, Québec, QC; ³Agriculture and Agri-Food Canada, Saint-Jean-sur-Richelieu, QC. (77)

POSTER - 08. Formulation, Adjuvant, & Application Technology

*PRESENTING AUTHOR ►WSSA STUDENT CONTEST

► Axant™ Flex Cotton Response to Topramezone + Liberty Ultra when using Different Spray Adjuvants. Matthew Woolard*¹, Peter Dotray¹, Adam Hixson², Megan Singletary¹, John Guice³, Bobby Rodriguez⁴. ¹Texas Tech University, Lubbock, TX; ²BASF Corporation, Lubbock, TX; ³BASF, Winnsboro, LA; ⁴Texas A&M University, College Station, TX. (78)

UAV Application Volume and Speed Comparisons for Waterhemp Control (*Amaranthus tuberculatus*) in Soybean. Christy Sprague* and Brian Stiles II. Michigan State University, East Lansing, MI. (79)

Evaluation of Poaceae Species and Suppression Application Methods for Permanent Groundcover in Corn. Hallie Sandeen*1, Erin Haramoto1, Tim Stombaugh1, Travis Legleiter1, Brandon Schlautman2, Shui-zhang Fei3, Sara Lira4, Tim Phillips1, Matthew Allen1. 1University of Kentucky, Lexington, KY; 2The Land Institute, Salina, KS; 3Iowa State University, Ames, IA; 4Corteva Agriscience, Johnston, IA. (80)

► How Weather and Flight Height Influence Pesticide Drift in Drone Applications. Antonio Augusto Tavares*, Luis de Avila, Darrin Dodds. Mississippi State University, Starkville, MS. (81)

Adjuvant Effects on Canola Desiccation with Diquat. Jim Daniel*1, Kirk Howatt², Joseph Mettler². ¹Daniel Ag Consulting, Keenesburg, CO; ²North Dakota State University, Fargo, ND. (82)

▶ Potential Safeners to Protect Conventional Rice from Select Soil-Applied HPPD Herbicides. Cory Ketchum*, Jason Norsworthy, Rhet Baxley, Pamela Carvalho-Moore, Michael Dodde, Lane Pierce. University of Arkansas, Fayetteville, AR. (83)

Utilizing a Fluorescent Pigment to Measure the Influence of Adjuvants on Spray Solution Coverage. Joshua Skelton* and Anderson Weber. WinField United, River Falls, WI. (84)

Impact of Adjuvants and Nozzles on Palmer Amaranth (*Amaranthus palmeri* S. Watson) and Waterhemp (*Amaranthus tuberculatus* (Moq.) J. D. Sauer) Control using Mesotrione and Rimsulfuron+ Thifensulfuronmethyl. Milan Brankov*1, Milos Zaric², Bruno Canella Vieira², Guilherme Sousa Alves², Greg Kruger². ¹Maize Research Institute, Zemun Polje, Belgrade, Serbia; ²University of Nebraska, North Platte, NE. (85)

► The Impact of Fumigants on Weed Seedbanks and Nutsedges (Cyperus spp.): A 3-Year Study. Julio Peres* and Nathan Boyd. University of Florida, Gulf Coast and Education Center, Wimauma, FL. (86)

POSTER - 09. Weed Biology and Ecology

- *PRESENTING AUTHOR
- **►WSSA STUDENT CONTEST**
- ***** CWSS COMPETITION

★ The Importance of Species Selection in Cover Crop Mixture Design. Andrew McKenzie-Gopsill* and Aaron Mills. Agriculture and Agri-Food Canada, Charlottetown, PEI. (87)

Influence of Herbicides Applied at Different
Inflorescence Stages on Reproductive Traits of
Glyphosate-Resistant Italian Ryegrass (Lolium
perenne L. ssp. multiflorum). Bhupesh Dhaka*, Prashant
Jha, Donnie Miller, Connor McKoin. Louisiana State
University AgCenter, Baton Rouge, LA. (88)

► Weed Differentiation Limits of YOLO Models at Varying Purple Nutsedge (*Cyperus rotundus* L.)

Density and Size. Alex Rodriguez*1, Julio Peres1, Arnold W. Schumann2, Nathan Boyd1. ¹Gulf Coast Research and Education Center, University of Florida, Wimauma, FL; ²Citrus Research and Education Center, University of Florida, Lake Alfred, FL. (89)

Deep Learning-Based Classification of Weed Seeds from Digital Images. Bismark Anokye* and Muthu

Bagavathiannan. Texas A&M University, College Station, TX. (90)

- ♣ False Cleavers (*Galium spurium*) Biology: Understanding the Biology and the Populations. Breanne Tidemann*¹, Charles Geddes², Sara Martin³, Shaun Sharpe⁴. ¹Agriculture and Agri-Food Canada, Lacombe, AB; ²Agriculture and Agri-Food Canada, Lethbridge, AB; ³Agriculture and Agri-Food Canada, Ottawa, ON; ⁴Agriculture and Agri-Food Canada, Saskatoon, SK. (91)
- ▶Inheritance of Paraquat Resistance in Sumatran fleabane (*Conyza sumatrensis*): Genetic Analysis and Identification of a Major Quantitative Trait Locus. Andre Araujo*¹, Ana Beatriz Amaral², Jessica Leal³, Camila Ferreira de Pinho², Todd Gaines¹. ¹Colorado State University, Fort Collins, CO; ²Universidade Federal Rural do Rio de Janeiro, Seropedica, Brazil; ³United Phosphorus Limited, Moema, Brazil. (92)
- **Signals of Rotational Crop Life History and Fertilizer Source in the Soil Seedbank of a Century-Old Long-Term Experiment. Brendan Alexander, Benjamin Ellert, Paul DeMaere, Charles Geddes*. Agriculture and Agri-Food Canada, Lethbridge, AB. (93)

The Biology of Invasive Plants Series Provides Critical Information on Global Invasion Pathways and Risks. David Clements*1, Darren Kriticos², Antonio DiTommaso³. ¹Trinity Western University, Langley, BC; ²Cervantes Agritech, Weetangera, Australia; ³Cornell University, Ithaca, NY. (94)

♣ Influence of Natural and Planted Shelterbelts on Weed Communities in Saskatchewan. Julia Leeson* and Shane Hladun. Agriculture and Agri-Food Canada, Saskatoon, SK. (95)

Impact of Weather, Soil, and Size on Horseweed Winter Survival. Erin Haramoto*1, Christopher Shepard1, Anita Dille2, Karla Gage3, Reid J Smeda4. 1University of Kentucky, Lexington, KY; 2Kansas State University, Manhattan, KS; 3Southern Illinois University, Carbondale, IL; 4Missouri State University, Columbia, MO. (96)

Impact of Soil Microbiota Abundance on the Intensity and Importance of Competition for Wheat and Weed Plants. Fernando Bastida¹, Jordi Izquierdo², Fátima Martinez¹, Irene Monterde¹, José Luis González-Andújar*³. ¹University of Huelva, Huelva, Spain; Universidad Politécnica de Cataluña, Barcelona, Spain; ³Institute for Sustainable Agriculture (CSIC), Cordoba, Spain. (97)

♣ Residual Weed Population Shifts in the Prairie Provinces - 1973-2023. Julia Leeson*1, Shane Hladun¹, Charles Geddes². ¹Agriculture and Agri-Food Canada, Saskatoon, SK; ²Agriculture and Agri-Food Canada, Lethbridge, AB. (98)

Predictive Modeling of Downy Brome (*Bromus tectorum* L.) Emergence and Reproductive Stage. Fernando Oreja, Vhuthu Ndou, Judit Barroso*. Oregon State University, Corvallis, OR. (99)

Cereal Rye Cover Crop and Herbicide Interactions on Palmer Amaranth (*Amaranthus palmeri*)

Demographics in Enlist E3™ Soybean. Giulia Bortolon*, Prashant Jha, Daniel Stephenson. Louisiana State University AgCenter, Baton Rouge, LA. (100)

► Exploring Biological Nitrification Inhibition Potential of Different Cereal Rye Genotypes Grown in the US. Kapil Chobhe*, Nithya Rajan, Megan Schill, Nithya Subramanian, Sanjay Antony-Babu, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (101)

Locoweed (Oxytropis sericea) Pollinator and Non-Structural Carbohydrate Responses with and Without its Fungal Endophyte: A Common Garden Study. Laura Burkle, Sean Hoy-Skubik, Ryan Lawson, Danielle Ulrich, Rosie Wallander, Tracy M. Sterling*. Montana State University, Bozeman, MT. (102)

♣ Genetic Tests Accelerate Detection and Mitigate the Risk Of Herbicide-Resistant Weeds in Canada. Martin Laforest*1, Marie-Josée Simard¹, Eric Page², Charles Geddes³, Gaganpreet Dhariwal¹, Amélie Picard⁴, David Miville⁴, Hayley Brackenridge¹, Chris Grainger⁵, Cezarina Kora¹, Rob Nurse², Kristin Obeid⁶. ¹Agriculture and Agri-Food Canada, Saint-Jean-sur-Richelieu, QC; ²Agriculture and Agri-Food Canada, Harrow, ON; ³Agriculture and Agri-Food Canada, Harrow, Lethbridge, AB; ⁴MAPAQ, Québec; ⁵Turnkey Genomics, Guelph, ON; ⁶OMAFRA, Harrow, ON. (103)

► Utilization of Satellite Imagery for Elucidating Weed Dynamics at Large Spatial Scales. Pavle Pavlovic* and Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (104)

Weed-Crop Competition Through the Lens of Computer Vision. Pavle Pavlovic*, Purushottam Gyawali, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (105)

Adaptation of Palmer Amaranth (*Amaranthus palmeri*) to the Changing Climate of the Upper Midwest. Sachin Dhanda*, Sithin Mathew, Roger Becker, Vasudha Sharma, Gregg Johnson, Debalin Sarangi. University of Minnesota, St. Paul, MN. (106)

- ►Influence of Tillage and Cereal Rye on Waterhemp Seedling Emergence Patterns Across Different Latitudes. Purushottam Gyawali*1, Pavle Pavlovic1, Dylan R. Kerr2, Ahmadreza Mobli3, Rodrigo Werle3, Jason Norsworthy4, Martin Williams4, Muthukumar Bagavathiannan1. ¹Texas A&M University, College Station, TX; ²University of Illinois, Urbana, IL; ³University of Wisconsin, Madison, WI; ⁴USDA-ARS, Urbana, IL. (107)
- ♣ Portrait of the Dominant Weeds by Crop Type in the Montérégie Region of Québec. Sandra Flores-Mejia*¹, Gabriel Verret¹, Firmo Sousa¹, David Miville², Amélie Picard², Annie Marcoux², Bérenger Bourgeois³, Yosra Menchari³. ¹Centre de Recherche sur les Grains (CÉROM), Saint-Mathieu-de-Beloeil, QC; ²Laboratoire d'expertise et de diagnostic en phytoprotection (LEDP-MAPAQ), Québec, QC; ³University of Laval, Québec, QC. (108)
- ► Root Architecture and Morphology of Palmer Amaranth (*Amaranthus palmeri*) and Waterhemp (*Amaranthus tuberculatus*). Sai Suvidh Maddela* and Amit Jhala. University of Nebraska. Lincoln, NE. (109)
- EPSPS Gene Amplification in Glyphosate-Resistant Cheatgrass (*Bromus tectorum*) from Washington. Shahbaz Ahmed*, Marija Savic, Olivia Landau, Ian Burke. Washington State University, Pullman, WA. (110)
- Morphological and Genetic Responses of Waterhemp (Amaranthus tuberculatus var. rudis and A. tuberculatus var. tuberculatus) to Environmental Conditions Related to Climate Change. Sreedevi Ramachandran*, Rene Van Acker, François Tardif. University of Guelph, Guelph, ON. (111)
- ► Characterization of Carrot Resistance to Swamp Dodder (*Cuscuta gronovii*). Sukhmanpreet Kaur*1, Philipp Simon², Dorothea Tholl¹, James Westwood¹. ¹Virginia Tech, Blacksburg, VA; ²USDA-ARS, Madison, WI. (112)

Characterization of ALS-inhibitor resistance in a Barnyardgrass (*Echinochloa crus-galli*) Population from Texas Rice. Varnika Kalaichelvan*, Nithya Subramanian, Fidel Gonzalez Torralva, Hazal Hamzi Arik. Texas A&M University, College Station, TX. (113)

Impact of Elevated Temperature and CO2 on the Vegetative and Reproductive Traits of Rice and Weedy Rice. Vikas Tyagi*1, Virender Kumar², Vijayakumar Shanmugam, Nithya Subramanian³, Muthukumar Bagavathiannan¹. ¹Texas A&M University, College Station, TX; ²International Rice Research Institute, Los Baños, Philippines; ³ICAR- Indian Institute of Rice Research, Hyderabad, India. (114)

► Confirmation of Glyphosate- and Atrazine-Resistant Palmer Amaranth (*Amaranthus palmeri*) Populations in New York and New Jersey and Responses to Alternative Chemistries. Aleah Butler-Jones*1, Elizabeth Maloney¹, William Kramer², Sarah Morran², Todd Gaines², Thierry Besançon³, Lynn Sosnoskie¹. ¹Cornell University, Geneva, NY; ²Colorado State University, Fort Collins, CO; ³Rutgers University, Chatsworth, NJ. (115)

POSTER - 10. Biocontrol of Weeds

*PRESENTING AUTHOR
► WSSA STUDENT CONTEST

▶ Rooted Potential: Exploring Weed Suppression Abilities in Sorghum bicolor with High Sorgoleone Production. Megan Schill*, Nithya Rajan, William Rooney, Sakiko Okumoto, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (116)

Utilizing Cover Crops as a Weed Management Tool for Combatting Amaranthus spp. Resistance. Debra Smitherman*, David Russell, Eros Francisco, Scott McElroy. Auburn University, Auburn, AL. (117)

A Water Soluble β-Triketone Enriched Extract of Manuka Oil: Increased Weed Control Efficacy Compared to Two Organic Non-Selective Herbicides. T. Casey Barickman*, Charles Cantrell, Amber Reichley. USDA-Natural Products Utilization Research Unit (NPURU), University, MS. (118)

Evaluating the Efficacy of Organic Acids Wiping Applications for Controlling Major Weeds in Organic Cranberry Production. Yosra Menchari*1, Marie-Josée Duval², Gabriel Ayotte Breton², Alice De Donder², Didier Labarre². ¹Laval University, Québec City, QC; ²CETAQ, Notre-Dame du-Lourdes, QC. (119)

POSTER - 11 Physiology

- *PRESENTING AUTHOR
- **▶WSSA STUDENT CONTEST**
- ***** CWSS COMPETITION
- ► Machine Learning of Plant Image Data to Diagnose Herbicide Modes of Action. Tae-Kyeong Noh* and Do-Soon Kim. Seoul National University, Seoul, South Korea. (120)
- ♣ Transgressive Segregation and the Inheritance of Paraquat Resistance in Canada Fleabane (Conyza

canadensis). Hayley Hickmott¹, François Tardif², Martin Laforest³, Istvan Rajcan², Sydney Meloche⁴, Alyssa Thibodeau⁴, Emma Beda⁴, Eric Page^{*4}. ¹Health Canada, Pest Management Regulatory Agency, Ottawa, ON; ²University of Guelph, Guelph, ON; ³Agriculture and Agri-Food Canada, Saint-Jean-sur Richelieu, ON; ⁴Agriculture and Agri-Food Canada, Harrow, ON. (121)

► Investigating the Role of Catalase in Herbicide
Activity. Catherine Traxler*, Todd Gaines, Franck Dayan.
Colorado State University, Fort Collins, CO. (122)

Safening Potential of Melatonin in Conventional Cotton Exposed to Sublethal Rates of 2,4-D. Josiane Argenta¹, Antonio Rodrigues da Cunha Neto², Sandipan Sil¹, Te Ming Tseng*¹. ¹Mississippi State University, Mississippi State, MS; ²Universidade Federal de Alfenas, Alfenas, Brazil. (123)

► Investigating Resistance in Johnsongrass (Sorghum halepense) Across the United States: Target and Nontarget Site Mechanisms. Connor Purvis* and Erin Burns. Michigan State University, East Lansing, MI. (124)

Herbicidal Activity of Hydroxychalcones. Raphael Mota Garrido*¹, Patrick Rômbola Ozanique², Luis Octávio Regasini², Rosana Marta Kolb¹. ¹São Paulo State University, Assis, Brazil; ²São Paulo State University, São José do Rio Preto, Brazil. (125)

► In Silico Molecular Docking and Dynamic Simulation Study to Evaluate the Inhibitory Potential of Phytochemicals from *Ganoderma lucidum* Against NS5B of HCV to Treat Hepatitis C Virus. Shilpi R. Sindhu*. CCS Haryana Agricultural University, Hisar, India. (126)

POSTER - 12. Soil and Environmental Aspects

*PRESENTING AUTHOR
► WSSA STUDENT CONTEST

Influence of Environmental Factors on the Efficacy of Phosphite for Weed Control. Kapil Chobhe*, Shilpa Singh, Keerti Rathore, Gaylon Morgan, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (127)

Understanding the Biochar-Herbicide Interactions Governing Weed Control Efficiency in the Light Textured Soil of Alabama. Rakesh Ghosh*1, Aniruddha Maity1, Andrew Price2, Nisith Nishank Purohit1. 1Auburn University, Auburn, AL; 2USDA-ARS-NSDL, Auburn, AL. (128) ► Soil Moisture and Texture Effects on Herbicide Resistance Expression in Italian Ryegrass (*Lolium perenne* ssp. *multiflorum*). Andrew Ahlersmeyer*1, Andrew Price², Aniruddha Maity¹. ¹Auburn University, Auburn, AL; ²USDA-ARS-NSDL, Auburn, AL. (129)

Are Vegetative Vigor Endpoints Predictive of Plant Injury Due to Herbicides in Runoff? Sandra Ethridge*, Daniel Edwards, Matthew Jeffries. BASF Corporation, Research Triangle Park, NC. (130)

POSTER - 13. Integrated Weed Management

*PRESENTING AUTHOR

- ► WSSA STUDENT CONTEST
- ***** CWSS COMPETITION

Integrated Weed Management Affects the Critical Period for Weed Control. Andrew Price*1, Gourav Chahal², Carter Bonnell¹. ¹USDA-ARS-NSDL, Auburn, AL; ²Auburn University, Auburn, AL. (131)

► Weed Suppression in Tomato Fields: The Role of Cover Crop Varieties and Soil Types. Akashdeep Singh*¹, David Russell¹, Andrew Price², Ted Kornecki², Aniruddha Maity¹. Auburn University, Auburn, AL; ²USDA-ARS-NSDL, Auburn, AL. (132)

NeutraWeed: An International Integrated Weed Management Project Merging Functional Ecology with Al and Robotics. Antonio DiTommaso*1, Stefano Carlesi², Anna Camilla Moonen², Paolo Barberi², Marco Esposito². ¹Cornell University, Ithaca, NY; Agroecology of the Institute of Plant Sciences, ²Sant'Anna School of Advanced Studies, Pisa, Italy. (133)

Fate of Weed Seeds in the Combine with Seed Impact Mills During Wheat and Soybean Harvest. Eli Russell*1, Kevin Bamber¹, Michael Flessner¹, Sarah Chu², Muthukumar Bagavathiannan², Steven Mirsky³, Kreshnik Bejleri³, Eugene Law⁴, Walker Crane³, Mark VanGessel⁵. ¹Virginia Tech, Blacksburg, VA; ²Texas A&M University, College Station, TX; ³USDA-ARS, Beltsville, MD; ⁴Ohio State University, Columbus, OH; ⁵University of Delaware, Georgetown, DE. (134)

► Weed Control in Cotton with Pyroxasulfone + Carfentrazone Coated Fertilizer Applications. Caroline Wayhs Backes*, Zachary Howard, Scott Nolte. Texas A&M University, College Station, TX. (135)

Weed Suppression and Regrowth Potential of Mown Cereal Cover Crops. Gustavo Camargo Silva* and

Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (136)

▶ Planting Green and Residual Herbicide Interactions in No-Till Soybeans. Grant Hoffer*1, John Wallace1, Mark VanGessel2, Nicholas Basinger3, Aaron Hager4, Erin Haramoto5, Wesley Everman6, Eugene Law7, Karla Gage8, Eric Miller8. ¹Pennsylvania State University, University Park, PA; ²University of Delaware, Georgetown, DE; ³University of Georgia, Athens, GA; ⁴University of Illinois, Urbana, IL; ⁵University of Kentucky, Lexington, KY; ⁶lowa State University, Ames, IA; ¬Ohio State University, Columbus, OH; ⁶Southern Illinois University, Carbondale, IL. (137)

Integrated Management of Key Pests in Corn-Potato Systems. Hannah Johnson* and Erin Burns. Michigan State University, East Lansing, MI. (138)

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. (139)

★ Evaluating Pulse Companions for Camelina Intercropping. Shaun Sharpe*¹, Christina Eynck¹,
Michelle Hubbard², Leonard Chester¹, Kyle Rosvold¹,
Shaelyn St. Jacques¹, Lana Shaw³. ¹Agriculture and Agri-Food Canada, Saskatoon, SK; ²Agriculture and Agri-Food Canada, Swift River, SK; ³South East Research Farm,
Redvers, SK. (140)

Intermediate Crops: A New Tool for Integrated Weed Management. James Anderson*, Jinita Sthapit Kandel, David Horvath. USDA-ARS-ETSARC, Fargo, ND. (141)

- ♣ Impact of Allelopathic Cover Crops and its Termination Method in Cash Crops Grown Subsequent Season. Maria Angelica Ouellette*. Lakeland Agricultural Research Association, Fort Kent, AB. (142)
- ► Weed Species Detection and Classification Using Seed Images and Machine Learning Algorithms. Akhilesh Sharma*, Vipan Kumar, Antonio DiTommaso, Magdalena Julkowska. Cornell University, Ithaca, NY. (143)

The Interactions between Drought Tolerant Corn Hybrids and Plant Water Stress on Weeds and their Host Capability for Spider Mites. Mercy Odemba*1, Earl Creech², Corey Ransom², Matt Yost², Ricardo Ramirez³. ¹Ohio State University, Columbus, OH; ²Utah State University, Logan, UT; ³New Mexico State University, Las Cruces, NM. (144)

Electric Weed Management in Wild Lowbush Blueberries in Québec. Paulina Cholango Martinez*1, Pierre-Olivier Martel², Charles-A Déry-Bouchard³, Gérard Bouchard⁴, Élise Smedbol¹. ¹Institut de Recherche et de Développement en Agroenvironnement (IRDA), Saint-Bruno-de-Montarville, QC; ²Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec (MAPAQ), Alma, QC; ³Club Conseil Bleuet, Dolbeau-Mistassini, QC; ⁴Ferme des Chutes Inc., St-Félicien, QC. (145)

► Short Corn: A Cultural Tool for Weed Seedbank Management? Noelle Connors*, Heather Karsten, John Wallace. Pennsylvania State University, University Park, PA. (146)

Influence of Weed Management on Spring Maize Growth, Yield and Profitability in Mid-Hills of Nepal. Salina Raila*1, Sarah Lancaster1, Suman Dhakal2, Manita Thapa3, Suraj Laudari2, Puja Joshi2. 1Kansas State University, Manhattan, KS; 2Agriculture and Forestry University, Chitwan, Nepal; 3Ministry of Agriculture and Livestock Development, Parbat, Nepal. (147)

Catching Weed Seeds with Cotton Harvesters. Sarah Chu*1, Michael Walsh2, Robert Hardin1, Peter Dotray3, Gaylon Morgan4, Muthukumar Bagavathiannan1. ¹Texas A&M University, College Station, TX; ²Charles Sturt University, Wagga Wagga, NSW, Australia; ³Texas Tech University, Lubbock, TX; ⁴Cotton Incorporated, Cary, NC. (148)

► Confirmation of Herbicide Resistance and its Association with Seed Morpho-Physiological Traits in Alabama Italian Ryegrass (*Lolium perenne L.* ssp. *multiflorum*) Populations. Ankit Yadav*1, David Russell², Zahoor Ganie³, Jinesh Patel², Andrew Price⁴, Aniruddha Maity². ¹University of Nebraska, Lincoln, NE; ²Auburn University, Auburn, AL; ³FMC Corporation, Newark, DE; ⁴USDA-ARS-NSDL, Auburn, AL. (149)

Using Organic Herbicides and Steam for Weed Control in Vineyards. Tian Tian and Mandeep Riar*. University of California Agriculture and Natural Resources, Bakersfield, CA. (150)

Integrated Weed Management using Cover Crop and Herbicide in Alabama Cotton Production Systems. Wilfried Ouedraogo* and Aniruddha Maity. Auburn University, Auburn, AL. (151)

► Integration of Cereal Rye, Herbicides, and Seed Impact Mill for Weed Control in Soybean. Preetaman Bajwa*¹, Vipan Kumar¹, Henrique Scatena¹, Prashant Jha², Jason Norsworthy³. ¹Cornell University, Ithaca, NY; ²Louisiana State University AgCenter, Baton Rouge, LA; ³University of Arkansas, Fayetteville, AR. (152)

Enhancing Weed Control Post-Planting through Modified Stale Seedbeds with Dormancy-Breaking Chemicals. Nisith Nishank Purohit* and Aniruddha Maity. Auburn University, Auburn, AL. (153)

Comparison of Cover Crop Biomass Predictions to Summer Annual Weed Escapes Using Spatial Analysis Techniques. Avi Goldsmith*1, April Dobbs2, Ramon Leon1. North Carolina State University, Raleigh, NC; 2BASF Corporation, Durham, NC. (154)

Complementary Activity of Trifludimoxazin and its Saflufenacil Combination for Postemergence and Residual Weed Control. Lilian Parra Rapado*1, Aimone Porri¹, Douglass Findley², Hernan Ghiglione². ¹BASF Corporation SE, Limburgerhof, Germany; ²BASF Corporation, Research Triangle Park, NC. (155)

POSTER - 14. Targeted and Autonomous Weed <u>Control Strategies</u>

- *PRESENTING AUTHOR
- ► WSSA STUDENT CONTEST
- ***** CWSS COMPETITION
- ▶ Enhancing Weed Control Using Light-Activated Sensors and Mapping in Chem-fallow. Devanshi Het Desai*¹, Paul Nugent¹, Tim Seipel¹, Lovreet Shergill². ¹Montana State University, Bozeman, MT; ²Colorado State University, Fort Collins, CO. (156)

Analysis of Herbicide Spray Patterns from Different Application Methods using Machine Learning.

Arunkarthikean Muthukumar*1, Christina Ward², Navjot Singh², Zach Howard², Scott Nolte². ¹College Station High School, College Station, TX; ²Texas A&M University, College Station, TX. (157)

► Energy Thresholds for Weed Seed Death Using Mid-Infrared Radiation. Ryan Hamberg*, Sarah Chu, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (158)

Identification of *Orobanche minor* Parasitism Using Hyperspectral Remote Sensing in Red Clover Seed Production in the Willamette Valley, OR. Iram Mujahid Iqbal*, Jing Zhou, Carol Mallory-Smith, Pete Berry. Oregon State University, Corvallis, OR. (159)

A Learning-Based Approach to Estimate Leaf Area Index in Weed-Crop Mixes Using Multi-View 3D Reconstruction. Joe Johnson*, Purushottam Gyawali, Muthu Bagavathiannan. Texas A&M University, College Station, TX. (160)

► Development and Evaluation of a Micro-Jet Sprayer for Precision Weed Control Using Ground Robots.

Bholuram Gurjar*1, Joe Johnson1, Søren Kelstrup Skovsen2, Robert Hardin1, Steven Mirsky3, Muthu Bagavathiannan1. 1Texas A&M University, College Station, TX; 2Aarhus University, Aarhus centrum, Denmark; 3USDA-ARS, Beltsville, MD. (161)

Performance of Optically Guided Spray Technology for Weed and Sucker Control in Grapes. Lynn Sosnoskie*1 and Thierry Besançon². ¹Cornell University, Geneva, NY; ²Rutgers University, Marucci Center, Chatsworth, NJ. (162)

Recognition of Italian Ryegrass (Lolium perenne ssp. multiflorum) in Wheat (Triticum aestivum) using Machine Learning. Navjot Singh*. Texas A&M University. College Station, TX. (163)

► Investigation on Multiple Herbicide Resistance to Photosystem II and HPPD inhibitors in Redroot Pigweed (Amaranthus retroflexus L.). Isabelle Aicklen, Malavika Nair*, François Tardif. University of Guelph, Guelph, ON. (164)

165 - Withdrawn (Peters)

Targeted Weed Management of Palmer Amaranth Using Robotics and Deep Learning. Amlan Balabantaray*, Shaswati Behera, Chee Town Liew, Nipuna Chamara, Mandeep Singh, Amit Jhala, Santosh Pitla. University of Nebraska, Lincoln, NE. (165b-moved from SST)

Weed Size Impacts on Postemergent Application Coverage using See & SprayTM in Soybean. Wyatt Stutzman*1, Tristen Avent², Jared Buck³, Diego Contreras⁴, Wesley Everman⁵, Jason Norsworthy², Octavio Ransenberg³, Lawrence Steckel³, Bryan Young⁶, Marcelo Zimmer⁶, Michael Houston⁻, Lauren Lazaro⁻, William Patzoldt⁶, Michael Flessner¹. ¹Virginia Tech, Blacksburg, VA; ²University of Arkansas, Fayetteville, AR; ³University of Tennessee, Knoxville, TN; ⁴North Carolina State University, Raleigh, NC; ⁵lowa State University, Ames, IA; ⁶Purdue University, West Lafayette, IN; ¬Blue River Technology, Sunnyvale, CA; ⁶BRT, Santa Clara, CA. (166)

★ Estimating Soybean Yield Loss to Weed Interference using Remote-Sensing Tools. Robert Gulden*, Christopher Henry, Nasem Badreldin, Dilshan Benaragama. University of Manitoba, Winnipeg, MB. (167)

Evaluating See & Spray™ Technology for Improving Crop Health and Yield in Soybean Production. William Patzoldt*1, Michael Houston², Lauren Lazaro², Chad Lammers³, Jess Spotanski³, Tristen Avent⁴, Jason Norsworthy⁴, Marcelo Zimmer⁵, Bryan Young⁵, Diego

Contreras⁶, Wesley Everman⁷, Wyatt Stutzman⁸, Michael Flessner⁸, Jared Buck⁹, Lawrence Steckel⁹. ¹Blue River Technology, Santa Clara, CA; ²BRT, Sunnyvale, CA; ³Midwest Research, York, NE; ⁴University of Arkansas, Fayetteville, AR; ⁵Purdue University, West Lafayette, IN ⁶North Carolina State University, Raleigh, NC; ⁷Iowa State University, Ames, IA; ⁸Virginia Tech, Blacksburg, VA; ⁹University of Tennessee, Knoxville, TN. (168)

Developing Novel Herbicides for Sustainable Agriculture: An Al-Driven Approach. Dibyajyoti Das*, Sarveswara Rao Vangala, Arijit Roy. Tata Consultancy Services (TCS), Hyderabad, India. (169)

A Deep Learning Approach for Weed Classification, Detection, and Localization in Turfgrass. Xiaojun Jin and Jialin Yu*. Peking University-IAAS, Weifang, China. (170)

POSTER - 15. Genomics

*PRESENTING AUTHOR
► WSSA STUDENT CONTEST

Comparative Analysis of Cytochrome P450 Genes in *Amaranthus* species. Isabel Schlegel Werle*1, Fatemeh Abdollahi², Damilola Raiyemo¹, Alexander Lopez¹, David R. Nelson³, Todd Gaines², Patrick Tranel¹. ¹University of Illinois, Urbana, IL; ²Colorado State University, Fort Collins, CO; ³University of Tennessee, Memphis, TN. (171)

▶ The Ser197 Mutation in the ALS gene is the Predominant Cause of Resistance to ALS Inhibitors in Sumatran (*Conyza sumatrensis*) and Hairy Fleabane (*Conyza bonariensis*) in Brazil. Paula Angonese*1, Guilherme Turra², Eduardo Rudell¹, Estéfani Sulzbach², Vinicius Tasca², Filipi Mesquita Machado², Othon dos Santos², Luiz Zobiole³, Gabriel Pereira³, Catarine Markus², Todd Gaines¹, Aldo Merotto². ¹Colorado State University, Fort Collins, CO; ²UFRGS, Porto Alegre, Brazil; ³Corteva Agriscience, Mogi Miram, Brazil. (172)

Expression Variability of Genes Related to Rapid Necrosis Induced by 2,4-D in Sumatran Fleabane (Conyza sumatrensis) Triggered by Different Auxinic Herbicides. Paula Angonese*1, Guilherme Turra², Fernando Cappellari², Fernanda Marques², Gabriel Dias², Leonardo Kroth², William Kroth², Luiz Zobiole³, Gabriel Pereira³, Todd Gaines¹, Aldo Merotto². ¹Colorado State University, Fort Collins, CO; ²UFRGS, Porto Alegre, Brazil; ³Corteva Agriscience, Mogi Miram, Brazil. (173)

Applications of Next Generation Protein Folding and Docking Simulations to Study Herbicide Mode-of-

Action. Sara Álvarez Rodriguez*, Mohit Mahey, Eric Patterson. Michigan State University, East Lansing, MI. (174)

Transcriptomics analyses of host defense responses to parasitism by Egyptian broomrape (*Phelipanche aegyptiaca*). Sukhmanpreet Kaur¹, Soyon Park², James Westwood*¹. ¹Virginia Tech, Blacksburg, VA; ²University of Missouri, Columbia, MO. (175)

TUESDAY MORNING FEBRUARY 25

ORAL - WSSA - SST Student Contest

LOCATION: Pavillion Ballroom AB TIME: 9:00-11:15 AM Pacific

MODERATOR: Darrin Dodds

Mississippi State University

Mississippi State, MS

*SPEAKER

9:00 AM Overcast Weather in Relation to Quizalofop Applications in the Provisia Rice System.

Wesley Carr*, Connor Webster, Gavin Sparks, Ben Stoker, Maranda Hains, Eve Williams, Ronnie Levy. Louisiana State University AgCenter, Baton Rouge, LA. (176)

177-Withdrawn

9:04 AM OPEN

9:08 AM Volunteer Winter Wheat as a Cover Crop for Weed Suppression in Sugar Beet. Adam

Kennedy* and Albert Adjesiwor. University of

Idaho, Kimberly, ID. (178)

179-Withdrawn

9:12 AM OPEN

9:16 AM Genetic Overlap in *Amaranthus* tuberculatus Resistance to Dicamba and

2,4-D: What's the Connection? Isabel Schlegel Werle*1, Lucas Bobadilla², Damilola Raiyemo¹, Alexander Lopez¹, Filipi Mesquita Machado¹, Patrick Tranel¹. ¹University of Illinois, Urbana-Champagne, IL; ²Corteva Agriscience, Indianapolis, IN. (180)

- 9:20 AM Climate Change and Weed Adaptation: A Case Study on the Range Expansion of Giant Ragweed (Ambrosia trifida L.).

 Datta Chiruvelli*1, Ryan Runquist1, Dave Moeller1, Roger Becker1, Amit Jhala2, Debalin Sarangi1. 1University of Minnesota, St. Paul, MN; 2University of Nebraska, Lincoln, NE. (181)
- 9:24 AM Cover Crops Effect on Weed Demography in Organic Tomatoes and Broccoli. Charles E. Smith III*, Zachary M. Hirsch-Santagata, Hannah C. Lindell, Michael Bocz, Himani Ahlawat, Kate Cassity-Duffey, Nicholas Basinger. University of Georgia, Athens, GA. (182)
- 9:28 AM Developing a Weed Segmentation Pipeline with Comparative Analysis of Machine Learning Techniques. Navjot Singh*1, Matthew Kutugata1, Chris Reberg-Horton2, Steven Mirsky3, Muthukumar Bagavathiannan1. 1Texas A&M University, College Station, TX; 2University of North Carolina, Raleigh, NC; 3USDA-ARS, Beltsville, MD. (183)
- 9:32 AM Underground Warfare: Cereal Rye Cover Crop Suppresses Johnsongrass Rhizomes.
 Gustavo Camargo Silva* and Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (184)
- 9:36 AM Evaluation of Drop Nozzles as a Drift Reduction Technology in Cotton and Soybeans. Christina Ward*1, Scott Nolte1, Gaylon Morgan2, Brad Fritz3, Justin Calhoun4, Peter Dotray5, Todd Baughman6, Maxwell Smith7. ¹Texas A&M University, College Station, TX; ²Cotton Incorporated, Cary, NC; ³USDA-ARS, College Station, TX; ⁴University of Missouri, Portageville, MO; ⁵Texas Tech University/Texas A&M Extension, Lubbock, TX; 6Oklahoma State University, Ardmore, OK; 7Oklahoma State University, Atlus, OK. (185)
- 9:40 AM A Natural Occurring Glutathione Stransferase Inhibitor for Improved Glufosinate Performance. Pamela Carvalho-Moore*1, Jason Norsworthy1, Jeong-In Hwang1, Arthur Yochim2, Lon Barber3, Tristen Avent1, Maria Carolina Souza4. 1University of Arkansas, Fayetteville, AR; 2UPL-Ltd., Durham, NC; 3University of Arkansas Division

of Agriculture, Lonoke, AR; ⁴University of Arkansas Division of Agriculture, Fayetteville, AR. (186)

9:44 AM An Epidemiological Study Identifies the Predominant Mechanisms of Resistance to ALS-Inhibitors in Echinochloa crus-galli in Southern Brazil. Eduardo Rudell*1, Guilherme Turra², Paula Angonese², Vinicius Tasca², Leonardo Kroth², Matheus Scherer³, Catarine Markus², Eric Patterson¹, Aldo Merotto². ¹Michigan State University, East Lansing, MI; ²Federal University of Rio Grande do Sul (UFRGS), Porto Alegre, Brazil; ³BASF Corporation, Porto Alegre, Brazil. (187)

- 9:48 AM Can Electricity Tackle Perennial Weeds?
 Insights from Canada Thistle and Yellow
 Nutsedge Control. Luisa Baccin* and
 Marcelo Moretti. Oregon State University,
 Corvallis, OR. (188)
- 9:52 AM A New Hope of Weed Management:
 Dissecting Palmer Amaranth's
 Demographic Trends with Cover Crops.
 Hannah Lindell*1, Gaylon Morgan², Michael
 Bocz¹, Charles Smith III¹, Nicholas Basinger¹.
 University of Georgia, Athens, GA; ²Cotton
 Incorporated, Cary, NC. (189)
- 9:56 AM Developing IPM Strategies for Key Pests in Corn-Potato Systems. Hannah Johnson* and Erin Burns. Michigan State University, East Lansing, MI. (190)
- 10:00 AM BREAK
- 10:15 AM Rapid Honeybee Deterrence in Herbicide-Treated White Clover: Exploring Causal Mechanisms. Suzannah Hale*, Navdeep Godara, Shawn Askew. Virginia Tech, Blacksburg, VA. (191)
- 10:19 AM Effects of Gathering Chain Modifications to Capture Weed Seeds During Corn Harvest. Wyatt Stutzman*1, Michael Flessner1, Michael Walsh2. 1Virginia Tech, Blacksburg, VA; 2Charles Sturt University, Wagga Wagga, NSW, Australia. (192)
- 10:23 AM Influence of Biochar-Herbicide Interactions on Weed Control Efficacy in Sandy Soils in Alabama. Nisith Nishank Purohit*, Rakesh Ghosh, Yucheng Feng, Aniruddha Maity. Auburn University, Auburn, AL. (193)

- 10:27 AM Detecting Bassia scoparia (Kochia) at Field Scale Using Multi-temporal UAV Imagery.
 Japjyot Sandhu*, Thuan Ha, Steve Shirtliffe, Kwabena Nketia. University of Saskatchewan, Saskatoon, SK. (194)
- 10:31 AM Effectiveness of an Impact Mill for Weed Seed Destruction in Cotton Debris. Sarah Chu*1, Eli Russell², Gaylon Morgan³, Benjamin McKnight¹, Robert Hardin¹, Peter Dotray⁴, Michael Flessner², Muthukumar Bagavathiannan¹. ¹Texas A&M University, College Station, TX; ²Virginia Tech, Blacksburg, VA; ³Cotton Incorporated, Cary, NC; ⁴Texas Tech University/Texas A&M Extension, Lubbock, TX. (195)
- 10:35 AM No Seeds, No Weeds: Making the Decisions at Right Time for Waterhemp (Amaranthus tuberculatus) Seedbank Management. Navjot Singh* and Debalin Sarangi. University of Minnesota, St. Paul, MN. (196)

197-Withdrawn

- 10:39 AM Measuring Honeybee Exposure to Fluorescent Pigment on Weedy Flowers Following Deterrent Treatments. Navdeep Godara*, Shawn Askew, Juan Romero. Virginia Tech, Blacksburg, VA. (198)
- 10:43 AM Harnessing the Power of the Crop Canopy for Weed Control. Sithin Mathew*, Henry Nelson, Aaron Lorenz, Debalin Sarangi. University of Minnesota, St. Paul, MN. (199)
- 10:47 AM Weed Control Using Tetflupyrolimet and Clomazone Mixtures in Rice. Maranda Hains*, Connor Webster, Wesley Carr, Gavin Sparks, Eve Williams, Ben Stoker, Ronnie Levy. Louisiana State University AgCenter, Baton Rouge, LA. (200)
- 10:51 AM Integrating Limiting Similarity Theory with a Trait-Based Approach to Analyze Crop-Weed Competition. Het Samir Desai*1, Fabian Menalled¹, Lovreet Shergill². ¹Montana State University, Bozeman, MT; ²Colorado State University, Fort Collins, CO. (201)
- 10:55 AM Combining Early Flooding with a Pre-Emergence Herbicide for Weedy Rice Management in Wet-Direct Seeded Rice. Vikas Tyagi*1, Virender Kumar2, Vijayakumar Shanmugam3, Nithya Subramanian1, Muthukumar Bagavathiannan1. 1Texas A&M

University, College Station, TX; ²International Rice Research Institute (IRRI), Los Banos, Laguna, Philippines; ³IRRI, Hyderabad, India. (202)

10:59 AM Evaluating Integrated Weed Management Strategies for Soybean with Different Planting Dates. Salina Raila*, Sarah Lancaster, Kriag Roozeboom, Gregory Ibendahl. Kansas State University, Manhattan, KS. (203)

11:03 AM No Pain with No Rye Grain. Evaluating Hairy Vetch Performance After Early, Selective Cereal Rye Termination. Jenna Beville* and Michael Flessner. Virginia Tech, Blacksburg, VA. (204)

205-Withdrawn (Crawford)

TUESDAY MORNING FEBRUARY 25

ORAL – CWSS 15-Minute Student Contest

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 9:00 AM-3:00 PM Pacific MODERATOR: Breanne Tidemann

Agriculture and Food Canada

Lacombe, AB

*SPEAKER

9:00 AM Assessing Factors Driving Vegetation
Trajectories and Plant Invasion Dynamics
of Post-Wildfire Landscapes in the Interior
of British Columbia, Canada. Virginia
Oeggerli* and Jennifer Grenz. University of
British Columbia, Vancouver, BC. (206)

9:15 AM Documentation of Herbicide Resistance
Evolution in Alabama Amaranthus spp.
Debra Smitherman*, David Russell, Eros
Francisco, Claudia Ann Rutland, Jinesh Patel,
Scott McElroy. Auburn University, Auburn, AL.
(207)

9:30 AM Drone-based Inter-seeding of Cover Crop for Late Season and Post-harvest Weed

Suppression in Southern Alabama Cotton Production Systems. Wilfried Ouedraogo* and Aniruddha Maity. Auburn University, Auburn, AL. (208)

9:45 AM Revisiting the Critical Weed Free Period in Canola and Understanding how Agronomic Practices affect it. Daniel Pouteau* and Robert Gulden. University of Manitoba, Winnipeg, MB. (209)

10:00 AM BREAK

- 10:15 AM The Relationship Between Soybean Rooting Depth and Competitiveness with Weeds. Joseph Zvomuya* and Robert Gulden. University of Manitoba, Winnipeg, MB. (210)
- 10:30 AM Evaluation of Conservation Tillage with Cover Crop Residue for Weed Control in Soybean. Gourav Chahal*1, Carter Bonnell², Andrew Price², Steve Li¹, Audrey Gamble¹.

 ¹Auburn University, Auburn, AL; ²USDA-ARS-NSDL, Auburn, AL. (211)
- 10:45 PM Enhancing Herbicide Metabolism in Winter Wheat with Cloquintocet-mexyl. William Kramer*; Todd Gaines, Franck Dayan. Colorado State University, Fort Collins, CO. (212)
- 11:00 PM Impact of Sulfentrazone and Chlorimuron
 On Soybean Development In Soils with
 Different Textures and pH. Joana Schroeder
 de Souza* and Anita Dille. Kansas State
 University, Manhattan, KS. (213)
- 11:15 PM Determining the Value of Common Turf Forbs as a Pollinator Resource in the Southeastern United States. Sara Kirby*, JoVonn Hill, Jeff Harris, Jay McCurdy. Mississippi State University, Mississippi State, MS. (214)
- 11:30 PM LiDAR in Precision Agriculture: An Emerging Tool for Weed and Crop Growth Monitoring? MD Pantha Azad Sabbyashachi*, Kristen MacMillan, Claudia Quilesfogel-Esparza, Brodie Erb, Dilshan Benaragama. University of Manitoba, Winnipeg, MB. (215)
- 11:45 PM Parallel Evolution of the Metabolism-based Broad-spectrum Herbicide Resistance in Late Watergrass (*Echinochloa oryzicola*).

 Tomomi Kubo*¹ Kentaro Yasuda², Kazusa

Nishimura³, Yuichiro Nakayama⁴, Kaoru Mori⁵, Kenta Shirasawa⁶, Shunji Kurokawa¹, Akira Uchino⁷, Sumie Tanaka⁸, Masaya Ino⁹ Satoshi Iwakami¹⁰. ¹University of Kyoto, Kyoto, Japan; ²Akita Prefectural University, Minamiakita-Gun, Japan; ³Okayama University, Okayama, Japan; ⁴Osaka Metropolitan University, Sakai, Japan; ⁵Osaka Prefecture University, Sakai, Japan; ⁶Kazusa DNA Research Institute, Kisarazu, Japan; ⁷NARO, Tsu City, Japan; ⁸Ishikawa Ag and Forestry Research Center, Kanazawa, Japan; ⁹Ishikawa Minamikaga General Ag and Forestry Office, Komatsu, Japan; ¹⁰Tokyo University of Agriculture and Technology, Tokyo, Japan. (216)

12:00 PM LUNCH BREAK

1:00 PM Cover Crop Effects on Palmer Amaranth
Weed Dynamics in Corn-Based Production
Systems. Himani Ahlawat*, Hannah C.
Lindell, Charles Smith III, Michael Bocz,
Matthew Levi, Nandita Gaur, Nicholas
Basinger. University of Georgia, Athens, GA.
(217)

- 1:15 PM Differentiation of Male and Female Plants of Palmer Amaranth (Amaranthus palmeri) Using an RGB Sensor and Machine Learning Models: Detection and Classification. Bismark Anokye*, Ubaldo Torres, Bholuram Gurjar, Navjot Singh, Muthu Bagavathiannan. Texas A&M University, College Station, TX. (218)
- 1:30 PM Assessing Crop and Weed Management Impacts in Wheat Crop Through Drone-Based Remote Sensing. Shirmith Nirmal Kuruppu Arachchige Don*1, Robert Gulden1, Steve Shirtliffe2, Dilshan Benaragama1, Christian Willenborg2. 1University of Manitoba, Winnipeg, MB; 2University of Saskatchewan, Saskatoon, SK. (219)
- 1:45 PM Evaluation of *Brassica carinata* A. Braun Crop Safety to Potential Herbicide Programs. Avi Goldsmith*1, Edmilson Almeida², April Dobbs³, Ramon Leon¹. ¹North Carolina State University, Raleigh, NC; ²Federal University of Maranhao Chapadinha, Brazil; ³BASF Corporation, Durham, NC. (220)
- 2:00 PM The Effect of Integrated Crop Management on Weed Growth, Phenology, and Weed Seed Persistence in Spring Wheat

(Triticum aestivum L.). Uthpala Ekanayake*1, Robert Gulden¹, Chris Willenborg² Jonathan Rosset¹, Dilshan Benaragama¹, ¹University of Manitoba, Winnipeg, MB; ²University of Saskatchewan, Saskatoon, SK. (221)

2:15 PM Characterizing and Comparing the Soil Microbiomes of Invasive and Native plant Species to Inform Ecological Restoration. Vanessa Jones* and Jennifer Grenz. University of British Columbia, Vancouver, BC.

(222a)

Kentucky Bluegrass (Poa pratensis) as a 2:30 PM Perennial Cover Crop: Establishment and Weed Management in Corn. Kiera Searcy*1, Erin Haramoto¹, Matthew Allen¹, Travis Legleiter¹, Brandon Schlautman². ¹University of Kentucky, Lexington, KY; 2The Land Institute, Salina, KS. (222b)

2:45 PM Planting Green into Cereal Rye Reduces Weed Density but Increases Soil Moisture **During the Soybean Growing Season.** Aleksandar Grujic*1, Erin Haramoto1, Matthew Allen¹, John Wallace². ¹University of Kentucky, Lexington, KY; ²Penn State University, University Park, PA. (222c)

3:00 PM CWSS Annual General Meeting. See more details on p. 63.

TUESDAY MORNING FEBRUARY 25

ORAL - 01. Agronomic Crops

LOCATION: Pavillion Ballroom D

TIME: 9:00 AM-5:00 PM Pacific

MODERATORS: Scott Nolte

Texas A&M

College Station, TX

Laura Smith

Corteva Agriscience West Lorne, ON

*SPEAKER

9:00 AM Elucidating Competitive Interactions in a Multispecies Weed-Crop Mix. Purushottam Gyawali*, Christoph von Redwitz, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (223)

9:15 AM Effect of Planting Green on Weed Suppression and Ecosystem Services in Row Crop Production Systems. Humberto Blanco-Canqui and Amit Jhala*. University of Nebraska, Lincoln, NE. (224)

9:30 AM Weed Infestation in a Winter Wheat-Spring Pea Rotation: Insights from a Three-Year Study of Tillage Regimes in the Pacific Northwest. Vhuthu Ndou*1, Fernando Oreja², Jennifer Gourlie¹, Stephen Machado¹, Larry Pritchett¹, Francisco Calderon¹, Judit Barroso¹. ¹Oregon State University, Adams, OR; ²Clemson University, Clemson, SC. (225)

Agricultural Practices and Social 9:45 AM Perceptions Associated with the Presence of Wild Oat (Avena fatua) in the Bas-Saint-Laurent Region. Sandra Flores-Mejia*1, Firmo Sousa¹, Gabriel Verret¹, Avitre Akpakouma², Jalinets Navarro³, Marc Tétrault⁴, Yan Gosselin⁴, Eric Page⁵, Annie Marcoux⁶, Michel Dupuis⁷, Samuel Comtois⁸, Mario Handfield⁹. ¹CÉROM, Saint-Mathieu-de-Beloeil, QC; ²Ministere de l'Agriculture, des Pecheries et de l'Alimentation du Québec (MAPAQ), Riviere-du-Loup, Canada; ³MAPAQ, Amgui, Canada; ⁴Federation de l'Union de producteurs agricoles du Bas-Saint-Laurent (FUPABSL), Rimouski, Canada; ⁵Agriculture and Agri-Food Canada, Harrow, ON; 6Laboratoire d'Expertise et de Diagnostic en Phytoprotection (LEDP-MAPAQ), Québec. Canada; 7Coordination services-conseils (CSC), Longueuil, Canada; 8Groupe Pleine-Terre, Napierville, Canada; 9Université du Québec à Rimouski (UQAR), Rimouski, Canada. (226)

10:00 AM BREAK

10:15 AM Weed Biology and Management in Changing Times: A Stakeholders Perspective from the Australian Grain Production Systems. Ali Bajwa*1, Aakansha Chadha², Bill Grant². ¹La Trobe University, Blundora, Australia; ²Federation University, Ballarat, Victoria, Australia. (227)

- 10:30 AM Novel Weed Control Technologies for Australian Grain Production Systems.
 Michael Walsh*. Charles Sturt University, Wagga Wagga, NSW, Australia. (228)
- 10:45 AM Can Cotton Cover Crops be Integrated with Targeted Applications from See & Spray™? Tristen Avent*¹, Jason Norsworthy¹, Lane Pierce¹, Michael Dodde¹, Lauren Lazaro². ¹University of Arkansas, Fayetteville, AR; ²Blue River Technologies, Sunnyvale, CA. (229)
- 11:00 AM Dose-response Analysis Using
 Multispectral UAV Imagery to Phenotype
 Herbicide Tolerance in Lentil. Brianna
 Zoerb*1, Hema Duddu², Steve Shirtliffe¹, Eric
 Johnson¹, Anjika Attanayake³. ¹University of
 Saskatchewan, Saskatoon, SK; ²Agriculture
 and Agri-Food Canada, Saskatoon, SK;
 ³BASF Corporation, Saskatoon, SK. (230)

231-Withdrawn (Kerr)

- 11:30 AM HWSC as a Tool for Management of Herbicide-Resistant Weeds in Israel. Baruch Rubin*1, Idan S. Roth¹, Yossi Kashti², Moshe Sibony¹, Ohaliav Keisar², Eitan Goldshtein², Meitav Maor³. ¹RH Smith Institute, Rehovot, Israel; ²Institute of Agricultural and Biosystem Engineering, Volcani Center, Rishon L'ezion, Israel; ³Extenson Service, Ministry of Agriculture and Food Security, Bayit Dagan, Israel. (232)
- 11:45 AM Variable Response of Canadian Kochia (Bassia scoparia) Accessions to Dichlorprop-P. Charles Geddes* and Austin Jaster. Agriculture and Agri-Food Canada, Lethbridge, AB. (233)
- 12:00 PM LUNCH BREAK

234-Withdrawn (Bernards)

1:15 PM Evolutionary Origins and Spread of Herbicide Resistance in Downy Brome (Bromus tectorum) in Oregon. Victor Ribeiro*1, Joseph Gallagher², Carol Mallory-Smith¹, Judit Barroso³, Caio Brunharo⁴.

¹Oregon State University, Corvallis, OR;

²USDA-ARS, Corvallis, OR; ³OSU Columbia Basin Research Center, Adams, OR;

⁴Pennsylvania State University, University Park, PA. (235)

- 1:30 PM Palmer Amaranth and Waterhemp in the Pacific Northwest: Current Distribution and Herbicide Resistance Status. Albert Adjesiwor*1, Joel Felix², Clarke Alder³, Olivia Landau⁴, Rui Liu⁵, Pamela Hutchinson⁶.

 ¹University of Idaho, Kimberly, ID; ²Oregon State University, Ontario, OR; ³Amalgamated Sugar, Boise, ID; ⁴USDA Wheat Health, Genetics Quality Research Unit, Pullman, WA;

 ⁵Washington State University, Prosser, WA;

 ⁶University of Idaho, Aberdeen, ID. (236)
- 1:45 PM 237-Withdrawn (Borgato)
- 2:00 PM Can Preemergence Applications of Dicamba Improve Weed Control in Soybean? Debalin Sarangi*1, Sachin Dhanda1, Navjot Singh1, Joseph Ikley2, Ryan DeWerff3, Rodrigo Werle3.

 1 University of Minnesota, St. Paul, MN; 2 North Dakota State University, Fargo, ND; 3 University of Wisconsin, Madison, WI. (238)
- 2:15 PM Optimizing ACCase-Inhibiting Herbicides and 2,4-D Tank Mixes for Volunteer Corn Control in Enlist® Soybean. Sachin Dhanda*1, Ryan Miller², Lisa Behnken¹, Thomas Hoverstad¹, Debalin Sarangi¹. ¹University of Minnesota, St. Paul, MN; ²UMN, Rochester, MN. (239)
- 2:30 PM Introducing INTERLINE® MEGA Powered by L-tek™ 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-Ltd, Amarillo TX; ²UPL-Ltd, Fort Wayne, IN; ³UPL-Ltd., Peyton, CO; ⁴UPL-Ltd., Raleigh, NC. (240)
- 2:45 PM SurtainTM Herbicide: Introduction of a New Residual Premix for Corn in Canada and USA. Chris Budd*1 and Sanjeev Bangarwa².

 1BASF Canada, London, ON; 2BASF Corporation, Research Triangle Park, NC. (241)
- 3:00 PM BREAK
- 3:15 PM Impact of Corn Residual Herbicides
 Containing Clopyralid on Alfalfa
 Establishment and Productivity in the Upper
 Midwest. Arthur Franco Duarte, Mark Renz*,
 Marta Kohmann. University of Wisconsin,
 Madison, WI. (242)
- 3:30 PM Additive and Synergistic Interactions of Tolpyralate and Bromoxynil on Some Key Weeds in Cereals. Seshadri Reddy*. Corteva Agriscience, Indianapolis, IN. (243)

- 3:45 PM Introducing CAZADO: A Novel Gr 1 + 2
 Herbicide for the Canadian Grower. Melissa
 Ostash*. ADAMA Agricultural Solutions Canada,
 Onanole, MB. (244)
- 4:00 PM Twenty-Two Years Later: The Development of Herbicide Resistance in HerbicideTolerant Rice. Bob Scott*1, Jason Norsworthy1, Lon Barber2. 1University of Arkansas, Fayetteville, AR; 2Division of Agriculture, Lonoke, AR. (245)
- 4:15 PM Tetflupyrolimet-Coated Fertilizer at Planting in Rice. Gavin Sparks*, Connor Webster, Ronnie Levy, Maranda Hains, Ben Stoker, Wesley Carr, Eve Williams. Louisiana State University AgCenter, Baton Rouge, LA. (246) 247-Withdrawn (Mattox)
- 4:30 PM Business Meeting

TUESDAY MORNING FEBRUARY 25

ORAL - 09. Weed Biology and Ecology

LOCATION: Pavillion Ballroom C

TIME: 9:00 AM-2:30 PM Pacific

MODERATORS: Sarah Kezar

Cornell University, Ithaca, NY

Marie-Josée Simard

Agriculture and Food Canada Saint-Jean-sur-Richelieu, QC

*SPEAKER

9:00 AM An Invasive Species or a Weed? Managing Gazania (Gazania spp.) in Southern Australia. Ali Bajwa*, Mohammed Adnan, Babar Shahzad. La Trobe University, Melbourne, Australia. (248)

9:15 AM Phenotypic Differentiation of the Global Invader Parthenium hysterophorus: Insights from a Multi-State Common Garden
Experiment. Sarah Kezar*1, Matthew Cutulle², Liberty Galvin³, Jenny Kao-Kniffin¹, Muthu Bagavathiannan⁴, Megan Schill⁴, Purushottam Gyawali¹, Tyler Campbell², Ty Shreve³, Antonio DiTommaso¹. ¹Cornell University, Ithaca, NY; Clemson University, ²Clemson, SC; ³Oklahoma State University, Stillwater, OK; ⁴Texas A&M

University, College Station, TX. (249)

9:30 AM Climate Change and the Spread of Knotweed (Reynoutria spp.) by Flooding.
Sarah Demian*, Aidan Anderson, David Clements, Jaylene Braithwaite, Lauren Mckenna, Hannah Munnalall. Trinity Western University, Langley, BC. (250)

9:45 AM Ambrosia grayi as a New Alien Causal Species in Israel: Plant Biology and Chemical Management. Danielle Neta^{1*}, Jackline Abu-Nassar², Nadav Ezra³, Daniella Cafri³, Izhak David³, Ilana Shtein⁴, Hanan Eizenberg², Maor Matzrafi². ¹The Faculty of Sciences, Tel-Hai College, Upper Galilee, Israel; ²Newe Ya'ar Research Center, Agricultural Research Organization-Volcani Institute, Ramat Yishai, Israel; ³Ministry of

Agriculture and Rural Development, Rison Lezion, Israel; ⁴Eastern R&D Center, Milken Campus, Ariel, Israel. (251)

10:00 AM BREAK

- 10:15 AM Biological Nitrification Inhibition Potential in Johnsongrass: Insights into Rhizosphere Dynamics. Megan Schill*, Nithya Subramanian, Nithya Rajan, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (252)
- 10:30 AM Germination Moisture and Temperature Requirements of Italian Ryegrass (Lolium multiflorum). Chandra Montgomery*, Traci Rauch, Albert Adjesiwor, Joan Campbell. University of Idaho, Moscow, ID. (253)
- 10:45 AM Can We Leverage Seed Microbiomes to Accelerate Weed Seed Mortality in the Soil Seedbank? Kara Eckert, Sharifa Crandall, Eric Larson, Estelle Couradeau, Carolyn Lowry*. Pennsylvania State University, University Park, PA. (254)
- 11:00 AM Are Endophytes Associated with Development and Expression of Herbicide Resistance in Italian Ryegrass? Aniruddha Maity*1, Rakesh Ghosh1, Nisith Nishank Purohit1, Anthony Adesemoye2. ¹Auburn University, Auburn, AL; ²USDA-ARS NSDL, Auburn, AL. (255)
- 11:15 AM Indaziflam Resistance in *Poa annua*: Recent Findings and Next Steps. Joshua Miranda* and Marcelo Moretti. Oregon State University, Corvallis, OR. (256)
- 11:30 AM Hybrids and BC Progeny Between Waterhemp (Amaranthus tuberculatus) and Green Pigweed (A. powellii) Often Look Like Waterhemp. Marie-Josée Simard*1, Martin Laforest1, Sara Martin2, Amélie Picard3, David Miville3. 1Agriculture and Agri-Food Canada, St-Jean-Sur-Richelieu, QC; Agriculture and Agri-Food Canada, Ottawa, ON; 3Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec, Québec, QC. (257)
- 11:45 AM Altering the Critical Time of Weed Removal in Soybean Using Residual Herbicides. Ben Stoker*, Daniel Stephenson, Connor Webster, James Villegas, Ronnie Levy, Maranda Hains, Gavin Sparks, Wesley Carr, Eve Williams. Louisiana State University AgCenter, Baton Rouge, LA. (258)

12:00 PM LUNCH BREAK

- 1:00 PM Managing Weed and Crop Competition to Optimize Production in the Perennial Grain Kernza (*Thinopyrum intermedium*). Natasha Djuric*1, Antonio DiTommaso1, Jake Jungers2, José Franco3, Laura van der Pol4, Timothy Crews4, Leonardo Deiss5, Steve Culman6, Matthew R. Ryan1. 1Cornell University, Ithaca, NY; 2University of Minnesota, St. Paul, MN; 3Savannah Institute, Spring Green, WI; 4The Land Institute, Salina, KS; 5Colorado State University, Fort Collins, CO; 6Oregon State University, Corvallis, OR. (259)
- 1:15 PM Kochia Ecology: Light and Density
 Considerations. Shaun Sharpe*, Kyle
 Rosvold, Leonard Chester, Shaelyn St.
 Jacques. Agriculture and Agri-Food Canada,
 Saskatoon, SK. (260)
- 1:30 PM Elucidating the Influence of Root Traits on Sorgoleone Production in Johnsongrass (Sorghum halepense). Ainsley Graham*, Megan Schill, Nithya Rajan, Sakiko Okumoto, Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (261)
- 1:45 PM Increasing Cropland Biodiversity Using a Novel Multi-Seed Pelleting System. Linnea Smith, Antonio DiTommaso*, John Losey, Alan Taylor, Michael Loos, Todd Ugine. Cornell University, Ithaca, NY. (262)
- 2:00 PM Establishing Flower Strips near Agricultural Fields with Minimal Weed Management.
 Sophie Westbrook*1, Rebecca Stup², Scott Morris², Todd Ugine², Antonio DiTommaso².

 ¹Kansas State University, Manhattan, KS;
 ²Cornell University, Ithaca, NY. (263a)
- 2:15 PM Impact of Cattle Grazing on Weed Seed Viability and Dispersal. Akashdeep Singh*1, Brandon Smith1, David Russell1, Andrew Price2, Aniruddha Maity1. Auburn University, Auburn, AL; USDA-ARS, Auburn, AL (263b)
- 2:30 PM Business Meeting

TUESDAY AFTERNOON FEBRUARY 25

Herbicide Resistance Testing Meeting

LOCATION: Port Alberni

4th Floor, North Tower

TIME: 12:00-1:00 PM Pacific

MODERATOR: Steve Young

USDA-ARS Beltsville, MD

TUESDAY AFTERNOON FEBRUARY 25

ORAL – 06. Regulatory Aspects

LOCATION: Parksville

TIME: 2:30-3:00 PM Pacific

MODERATORS: Bianca Assis Barbosa Martins

Bayer Crop Science Frankfurt, Germany

Leonardo Galindo-Gonzalez Canadian Food Inspection

Agency, Ottawa, ON

*SPEAKER

2:30 PM Summary of the Final Report of EPA's Pesticide Program Dialogue Committee (PPDC) Resistance Management Workgroup 2.0. Cameron Douglass¹, Nikhil Mallampalli², Derek Berwald³, David Shaw⁴, Amy Asmus⁵, Jill Schroeder*⁶, Elyssa Arnold¹, Elizabeth 'Libby' Karn², George Frisvold⁷. ¹USDA-OPMP, Washington, DC; ²EPA-OPP, Washington, DC; ³EPA, Washington, DC; ⁴Mississippi State University, Mississippi State, MS; ⁵Asmus Farm Supply, Inc., Rake, IA; ⁶New Mexico State University, Las Cruces, NM; ⁷University of Arizona, Tucson, AZ. (264)

2:45 PM The Relative Importance of Herbicide Use for Conservation Tillage Adoption by U.S. Corn and Soybean Producers. Cameron Douglass*1, Fengxia Dong², Ryan Olver³, Rebecca Nemec⁴, Michelle Ranville¹. ¹USDA-OPMP, Washington, DC; ²USDA-ERS, Kansas City, MO; ³Tokyo International University, Tokyo, Japan; USDA, ⁴Office of the Chief Economist, Washington, DC. (265)

TUESDAY AFTERNOON FEBRUARY 25

ORAL – 08. Formulation, Adjuvants, and Application Technologies

LOCATION: Parksville

TIME: 3:15-4:30 PM Pacific

MODERATORS: Peter Berry

Oregon State University

Corvallis, OR Cody Chytyk

Corteva Agriscience

Saskatoon, SK

*SPEAKER

3:15 PM Can We Enhance Glufosinate Efficacy in Low-Humidity Environments? Het Samir Desai¹, Franck Dayan², Fabian Menalled¹, Lovreet Shergill*². ¹Montana State University, Bozeman, MT; ²Colorado State University, Fort Collins, CO. (266)

267-Withdrawn

- 3:30 PM Does Tank Mixing Palisade with Axial Bold Reduce Wild Oat and Control Lodging in Wheat? Hafiz Haider Ali*, Jared Spackman, Macy Rankin, Tom Jacobsen, Pamela Hutchinson. University of Idaho, Moscow, ID. (268)
- 3:45 PM Rotational Crop Response of OnDeck™
 Herbicide (tolpyralate/bromoxynil) to Sugar
 Beet (*Beta vulgaris*) in Canada and Northern
 United States. Cody Chytyk*¹, Kevin Falk²,
 Rory Degenhardt³, Kris Guenette³, Joe Yenish⁴.

¹Corteva Agriscience, Saskatoon, SK; ²Corteva, Winnipeg, MB; ³Corteva, Edmonton, AB; ⁴Corteva, Bozeman, MT. (269)

4:00 PM Harnessing Machine Learning and Satellite Imagery to Combat Sub-Field Kochia Weed in Canada's Prairies. Thuan Ha*, Japjyot Sandhu Singh, Kwabena Nketia, Sarah van Steenbergen, Hansanee Fernando, Steve Shirtliffe. University of Saskatchewan, Saskatoon, SK. (270)

4:15 Business Meeting

TUESDAY AFTERNOON FEBRUARY 25

SYMPOSIUM - 01. Contribution of Genomics to Nontarget Site Resistance Knowledge and Management

LOCATION: Pavillion Ballroom AB TIME: 1:00-5:00 PM Pacific

MODERATORS: Roland Beffa

Independent Scientist Frankfurt, Germany

Caio Brunharo

Penn State University University Park, PA

*SPEAKER

1:00 PM Symposium Welcome. Caio Brunharo and Roland Beffa. (271)

1:15 PM Identification and Naming of Cytochrome P450 Genes in Weed Genomes. Todd Gaines*1, Fatemeh Abdollahi1, Eric Patterson2, David R. Nelson3. 1Colorado State University, Fort Collins, CO; 2Michigan State University, East Lansing, MI; 3University of Tennessee, Memphis, TN. (272)

- 1:30 PM Breaking the Weed Cycle: The Potential of Using Al and Genomics to Predict Metabolic Resistance. Lucas Bobadilla*. Corteva Agriscience, Indianapolis, IN. (273)
- 1:45 PM Cytochrome P450s In Herbicide
 Detoxification: Functional Validation
 Strategies and Examples. Satoshi lwakami*.
 Tokyo University of Agriculture and Technology,
 Fuchu, Japan. (274)
- 2:00 PM Non-Target Site Resistance in Palmer Amaranth (Amaranthus palmeri) and P450 Reductase Functional Validation. Carlos Rigon*. Corteva Agriscience, Indianapolis, IN. (275)
- 2:15 PM A Combined Transcriptomic and
 Metabolomic Approach to Understanding the
 Impact of Drought Stress on Glyphosate
 Resistance in Horseweed (*Erigeron*canadensis L.). Michael Ozolins*1, Eric
 Patterson1, Sara Álvarez Rodriguez1, Mohit
 Mahey1, Ahmed Tansel Serim2. Michigan State
 University, East Lansing, MI; Bilecik Şeyh
 Edebali Üniversitesi, Bilecik Merkez, Turkey.
 (276)
- 2:30 PM Role of GSTome (Gluthatione-S-Transferases) in Herbicide Detoxification. Example of Resistance to Group 15 in Grasses. Roland Beffa*. Frankfurt, Germany. (277)
- 2:45 PM Target Site and Non-Target Site Resistance Epidemiology: The Example of Black-Grass.
 David Comont*. Rothamsted Research,
 Harpenden, United Kingdom. (278)
- 3:00 PM BREAK
- 3:15 PM The Importance of Polygenic Contributions to Herbicide Resistance Across the Landscape in Amaranthus tuberculatus. Julia Kreiner*. University of Chicago, Chicago, IL. (279)
- 3:30 PM How to Mitigate Non-Target Site Resistance Evolution Compared to Target Site Resistance. Sarah Lancaster*. Kansas State University, Manhattan, KS. (280)
- 3:45 PM Set Up of Genetic Marker Tests to Detect and Manage Herbicide Resistant Weeds. Martin Laforest*. Agriculture and Agri-Food Canada, Saint-Jean-sur-Richelieu, QC. (281)

4:00 PM Herbicide Multiple and Cross Resistance:

How to Define and How Do They Occur?
Patrick Tranel*. University of Illinois, Urbana, IL.

(282)

4:15 PM Symposium Discussion. Caio Brunharo and

Roland Beffa. (283)

TUESDAY AFTERNOON FEBRUARY 25

Canadian Weed Science Society Annual General Meeting

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 3:00-3:30 PM Pacific

MODERATOR: Robert Nurse

Agriculture and Agri-Food

Canada, Harrow, ON

Videos from Travel Experience Awards Winners, Marinda DeGrier and Isabella Aicklen, will be available following the meeting.

TUESDAY AFTERNOON FEBRUARY 25

<u>Graduate Student Workshop</u>: Protein Modeling of Herbicide Resistance: From Mutation to Resistance

LOCATION: Pavillion Ballroom C
TIME: 4:45-6:15 PM Pacific

MODERATOR: William Kramer

Colorado State University

Fort Collins, CO

Isabel Schlegel Werle University of Illinois Urbana-Champaign, IL **Featured Speakers**: Crystal Sparks, Enko Chem and Jacob Montgomery, University of Chicago.

TUESDAY AFTERNOON FEBRUARY 25

IWGC Membership Meeting

LOCATION: Parksville

TIME: 5:00-6:00 PM Pacific

MODERATOR: Todd Gaines

Colorado State University

Fort Collins, DO

Saskatchewan Pulse Growers

LOCATION: Port Alberni

4th Floor, North Tower

TIME: 5:00-6:00 PM Pacific

MODERATOR: Racquelle Peters

University of Saskatchewan

Saskatoon, SK

<u>Targeted and Autonomous Weed Control</u> <u>Technologies</u>

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 5:00-6:00 PM Pacific

MODERATOR: Nathan Boyd

University of Florida Wimauma, Florida

TUESDAY EVENING FEBRUARY 25

<u>Dine-Around Events</u>: Sign-up sheets by Registration

LOCATION: Meet in Lobby 7:00 PM Pacific

MODERATOR: Jichul Bae

Agriculture and Agri-Food

Canada, Agassiz, BC

WEDNESDAY MORNING FEBRUARY 26

Presidents' Breakfast

LOCATION: Constellation

34th Floor, South Tower

TIME: 6:30-8:00 AM Pacific

MODERATOR: Greg Dahl

Retired, Winfield United

Eagan, MN

WEDNESDAY MORNING FEBRUARY 26

Judges Work Room

LOCATION: Constellation

34th Floor, South Tower

TIME: 9:00 AM-5:00 PM Pacific

WEDNESDAY MORNING FEBRUARY 26

Poster Session - Even Numbers

LOCATION: Junior Ballroom

ABCD/Foyer

TIME: 7:00-9:00 AM Pacific

MODERATORS: Darrin Dodds

Mississippi State University

Mississippi State, MS

Marty Schraer

Syngenta Crop Protection,

Meridian, ID

Lovreet Shergill

Colorado State University

Fort Collins, CO

Vanessa Jones

University of British Columbia

Vancouver, BC

Virginia Oeggerli

University of British Columbia

Vancouver, BC

All Competition Posters will be judged on Tuesday.

Authors with odd-numbered posters will be present on Tuesday. Authors with even-numbered posters will be present on Wednesday.

WEDNESDAY MORNING FEBRUARY 26

SST - SST PhD - Finals

LOCATION: Pavillion Ballroom AB
TIME: 9:00-9:30 AM Pacific

MODERATOR: Darrin Dodds

Mississippi State University

Mississippi State, MS

WEDNESDAY MORNING FEBRUARY 26

SYMPOSIUM - 02. Not your Old Professor's Journals: Rapid Change in Academic Publishing

LOCATION: Pavillion Ballroom D

TIME: 9:30 AM-12:00 PM Pacific

MODERATORS: Sarah Ward

Montana State University

Bozeman, MT

Christian Willenborg

University of Saskatchewan

Saskatoon, SK

*SPEAKER

9:30 AM Welcome. Christian Willenborg*. (284)

9:35 AM The Evolving Publishing Landscape.

Catherine Hill*. Cambridge University Press,

Cambridge, England. (285)

10:15 AM Publishing Your Research: How Not to Get

Scammed. Sarah Ward*. (286)

11:00 AM From Manuscript to Submission to Final

Publication: What Happens? Christian

Willenborg*. (287)

11:15 AM The Role of the Editor-In-Chief. William

Vencill*. University of Georgia, Athens, GA.

(288)

11:25 AM Vital Gatekeepers: Associate Editors and

Reviewers. Sarah Ward*. (289)

11:40 AM Ask the Experts-Panel. Sarah Ward,

Christian Willenborg, William Vencill, Jason Norsworthy¹, Antonio DiTommaso², Tracy Candelaria³, Catherine Hill. ¹University of Arkansas, Fayetteville, AR; ²Cornell University, Ithaca, NY; ³WSSA Journal Managing Editor, Denver, CO. (290)

WEDNESDAY MORNING FEBRUARY 26

Oral 13. Integrated Weed Management

LOCATION: Pavillion Ballroom C

TIME: 9:00 AM-3:00 PM Pacific

MODERATORS: Ian Burke

Washington State University

Pullman, WA

Dilshan Benaragama University of Manitoba

Winnipeg, MB

*SPEAKER

9:15 AM Species and Growth Stage Influence the Efficacy of Thermal Weed Control with Mid-Infrared Radiation. Ryan Hamberg* and Muthukumar Bagavathiannan. Texas A&M University, College Station, TX. (291)

292-Withdrawn (Sharma)

9:30 AM Harnessing Remote Sensing and Machine Learning Tools for Oat Cultivar Selection:
Optimizing Yields Under Weed Competition.
Dilshan Benaragama*1, Breanna Senetza²,
Steve Shirtliffe², Christian Willenborg².

1 University of Manitoba, Winnipeg, MB;
2 University of Saskatchewan, Saskatoon, SK.
(293)

9:45 AM Comparing Interrow Mower, Electric Weeder, and Herbicides for Weed Control in Soybean. Preetaman Bajwa*, Vipan Kumar, Henrique Scatena, Christopher Pelzer, Matthew R. Ryan, Antonio DiTommaso. Cornell University, Ithaca, NY. (294)

10:00 AM BREAK

- 10:15 AM Weed and Soil Biological Responses to Zasso Electrical Weeding. Aleah Butler-Jones*1, Elizabeth Maloney1, John Owens2, Gregory Peck2, Kyle Wickings1, Bradley Hanson3, Marcelo Moretti4, Lynn Sosnoskie1.

 1 Cornell University, Geneva, NY; 2 Cornell University, Ithaca, NY; 3 University of California, Davis, CA; 4 Oregon State University, Corvallis, OR. (295)
- 10:30 AM Weed Between the Lines: Inter-row Mowing for Weed Control in Organic Reduced-tillage Corn and Soybean. Matthew R. Ryan*1, Erin Silva², Ben Brockmueller², Antonio DiTommaso¹, Emily G. McFadden¹, Uriel D. Menalled¹, Christopher J. Pelzer¹, Annika V. Rowland¹, Nazir Adam Sharifi¹, Lynn Sosnoskie³, Sam Wallace¹, Eric Youngerman¹. ¹Cornell University, Ithaca, NY; ²University of

Wisconsin, Madison, WI; ³Cornell University, Geneva, NY. (296)

- 10:45 AM Ecological Impact of Weed Management Programs Using a Targeted Sprayer in Corn and Soybean in Kansas. Anita Dille*1, Joaquin Enrria1, Maxwel Oliveira2. 1Kansas State University, Manhattan, KS; 2BASF Digital Farming GmbH, Koeln, Germany. (297)
- 11:00 AM Suitability of Chaff Lining in Western Canada. Breanne Tidemann*1, Charles Geddes², Brett Mollison³, Jeff Schoenau⁴, Joy Agnew⁵, Michael Walsh⁶. ¹Agriculture and Agri-Food Canada, Lacombe, AB; ²Agriculture and Agri-Food Canada, Lethbridge, AB; ³Agriculture and Agri-Food Canada, Melfort, SK; ⁴University of Saskatchewan, Saskatoon, SK; ⁵Red Deer Polytechnic, Red Deer, AB; ⁶Charles Sturt University, Wagga Wagga, Australia. (298)

.299-Withdrawn

- 11:15 AM Advancing Sustainable Weed Management in Oklahoma Wheat Production: Current Strategies and Future Directions. Swati Shrestha*, Amna Dar, Itunuoluwa Adegbite, Liberty Galvin, Connor Cox. Oklahoma State University, Stillwater, OK. (300)
- 11:30 AM Integrated Giant Ragweed (Ambrosia trifida L.) Management with Cover Crop, Tillage, and Herbicide Programs. Datta Chiruvelli*1, Roger Becker¹, Amit Jhala², Gregg Johnson¹, Thomas Peters³, Dave Moeller¹, Debalin Sarangi¹. ¹University of Minnesota, St. Paul, MN; ²University of Nebraska, Lincoln, NE; ³North Dakota State University, Fargo, ND. (301)

11:45 PM LUNCH BREAK

- 1:00 PM Implications of Cover Crop Management
 Decisions on Amaranthus Species Density
 and Biomass in Temperate Cropping
 Systems: A Meta-analysis. Vipin Kumar¹,
 Mandeep Singh¹, Resham Thapa², Ankit
 Yadav*¹, Humberto Blanco-Canqui¹, Samuel
 Wortman¹, Saleh Taghvaeian¹, Amit Jhala¹.

 ¹University of Nebraska, Lincoln, NE;

 ²Tennessee State University, Nashville, TN.
 (302)
- 1:15 PM Palmer Amaranth (Amaranthus palmeri)
 Flowering Timing Adaptation May be a
 Threat to Harvest Weed Seed Control. Eli
 Russell*, Michael Flessner, James Westwood,

David Haak. Virginia Tech, Blacksburg, VA. (303)

1:30 PM Palmer Amaranth Emergence After 5 Years of Integrated Weed Management in Cotton.

Cory Ketchum*1, Jason Norsworthy1, Lon Barber2, Amar Godar1, Rodger Farr3, Ty Smith1, Tristen Avent1. 1University of Arkansas, Fayetteville, AR; 2University of Arkansas Division of Agriculture, Lonoke, AR; 3Bayer Crop Science, Wellfleet, NE. (304)

1:45 PM Evaluating Reduced Herbicide Inputs in Corn Following Hairy Vetch, Hairy Vetch + Cereal Rye, or Winter Fallow. Jenna Beville* and Michael Flessner. Virginia Tech, Blacksburg, VA. (305)

2:00 PM Straight Coulters Improve Seed Placement and Lower Weed Populations in Organic No-Till Soybeans. Erin Silva*, Ben Brockmueller, Brian Luck. University of Wisconsin, Madison, WI. (306)

2:15 PM Soybean Growth and Yield as Impacted by Row Spacing and Layered Residual Herbicide Program. Sithin Mathew*, Aaron Lorenz, Seth Naeve, Vasudha Sharma, Debalin Sarangi. University of Minnesota, St. Paul, MN. (307)

2:30 PM Why Should We Rotate Crops? A Case Study of Maize and Winter Wheat. Milan Brankov*1, Milena Simić1, Milos Zaric2. 1Maize Research Institute, Zemun Polje, Belgrade, Serbia; 2University of Nebraska, North Platte, NB. (308)

2:45 PM Business Meeting

WEDNESDAY MORNING FEBRUARY 26

ORAL - 11. Physiology

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 9:00-11:15 AM Pacific

MODERATORS: Carlos Rigon

Corteva Agriscience

Indianapolis, IN
Eric Page
Agriculture and Agri-Food
Canada, Harrow, ON

*SPEAKER

- 9:00 AM Effects of Mevalocidin, an Herbicidal Fungal Metabolite, on the Plant Mevalonic Acid Pathway. Stephen Duke*1, Joanna Bajsa-Hirsch², Hemant Lata¹, Mei Wang², Joseph Lee¹, Amar Chittiboyina², Pankaj Pandey¹, Cedric Pearce³. ¹National Center for Natural Products Research, Oxford, MS; ²USDA-ARS, Oxford, MS; ³Mycosynthetix, Inc., Hillsborough, NC. (309)
- 9:15 AM Does Size Matter? Deletions in IAA2 in Brassicaceae Weed Species in Australia Result in Resistance to 2,4-D. Christopher Preston*, Yuanlin Qi, Jenna Malone, Matthew Tucker, Mahima Krishnan. Adelaide University, Adelaide, Australia. (310)
- 9:30 AM Dissecting Target and Non-Target Site Mechanisms of Glyphosate Resistance in Conyza canadensis. Eric Page*1, Sara Martin², Sydney Meloche¹, Martin Laforest³. ¹Agriculture and Agri-Food Canada, Harrow, ON; ²Agriculture and Agri-Food Canada, Ottawa, ON; ³Agriculture and Agri-Food Canada, Saint-Jean-sur-Richelieu, Canada, Québec. (311)

312-Withdrawn

10:00 AM BREAK

- 10:15 AM Metabolism of S-Metolachlor in Multiple Herbicide-Resistant Palmer Amaranth (Amaranthus palmeri) Populations. Jeanaflor Concepcion¹, Shiv Kaundun², James Morris², Michael La Frano³, Alexander Ulanov¹, Dean Riechers*¹. ¹University of Illinois, Urbana, IL; ²Syngenta Ltd., Bracknell, UK; ³Salk Institute for Biological Studies, La Jolla, CA. (313)
- 10:30 AM KYMINASHI Crop Plant Booster A Myth or Reality on Weeds, Input Saving and Higher Crop Yields. Samunder Singh*. Micro Irrigation and Command Area Development Authority, Haryana, India. (314)
- 11:00 AM Harnessing Plant Images to Diagnose
 Herbicide Modes of Action. Tae-Kyeong Noh*

and Do-Soon Kim. College of Agriculture and Life Sciences, Seoul National University, Seoul, Korea. (315)

WEDNESDAY MORNING FEBRUARY 26

ORAL – 10. Biocontrol

LOCATION: Port McNeil

4th Floor, North Tower

11:15 AM-12:00 PM Pacific TIME:

MODERATORS: Marcelo Moretti

Oregon State University

Corvallis, OR Alida Janmaat

University of the Fraser Valley

Abbotsford, BC

*SPEAKER

11:15 AM Rapid and Accurate Characterization of Target Genes for Genetic Biocontrol of Invasive Aquatic Plant Species. Ping Gong* and Seung Ho Chung. US Army Engineer Research and Development Center, Vicksburg,

MS. (316)

11:30 AM Innovative MOA for Controlling Resistant Weed Seed Bank. Ido Shwartz*, Amit Koch, Efrat Lidor Nili, Orly Noivirt-Brik, WeedOUT, Nes Ziona, Israel. (317)

11:45 AM Business Meeting

WEDNESDAY AFTERNOON FEBRUARY 26

SYMPOSIUM-03. Description of the EPA's Herbicide Strategy, Communication Resources, and Scientific Information Useful to Regulators

LOCATION: Pavillion Ballroom D TIME: 1:00-5:00 PM Pacific

MODERATORS: Bill Chism

Retired, EPA

Point of Rocks, MD

*SPEAKER

1:00 PM Welcome. Bill Chism*. (318)

- 1:10 PM Herbicide Strategy Implementation: Labels, Bulletins, and Websites. Bill Chism*, U.S. Environmental Protection Agency. (319)
- 1:35 PM Bulletins Live! Two (BLT): An Introduction to Pesticide Use Limitation Areas. Annie Krueger*. Compliance Services International, Albuquerque, NM. (320)
- 2:00 PM The Role of National Marine Fisheries
 Service in ESA Pesticide Consultations. Ryan
 Dewitt*. National Marine Fisheries, Seattle, WA.
 (321)
- 2:25 PM The Role of the U.S. Fish and Wildlife Service in the Pesticide Consultation Process and Incorporation of EPA's Herbicide Strategy.

 Kathyrn Bissell*. U.S. Fish and Wildlife Service, Falls Church, VA. (322)
- 2:50 PM Communication, Education and Outreach. Bill Chism*. (323)
- 3:05 PM BREAK
- 3:20 PM Pesticide Use Limitation Areas (PULAs) Implications and Collaborations to Improve the Mapping Process. Taylor Randell-Singleton*. University of Georgia, Tifton, GA. (324)
- 3:40 PM Runoff Mitigation Menu and Calculator and Spray Drift Mitigation. Mark VanGessel, University of Delaware, Georgetown, DE. (325)
- 4:10 PM Washington State Department of Agriculture's Response to ESA Pesticide

Label Changes. Abagail Nickelson*. Washington State Department of Agriculture, Tieton, WA. (326)

4:30 PM Summary. Bill Chism*. (327)

WEDNESDAY AFTERNOON FEBRUARY 26

ORAL - 14. Targeted and Autonomous Weed Control Technologies

LOCATION: Pavillion Ballroom AB TIME: 1:00-4:45 PM Pacific

MODERATORS: Lauren Lazaro

Blue River Technologies

Sunnyvale, CA Shaun Sharpe

Agriculture and Agri-Food Canada, Saskatoon, SK

- 1:00 PM Spectral Discrimination of Weed Species in Grass Seed Production in the Willamette Valley, OR. Iram Mujahid Iqbal*, Jing Zhou, Carol Mallory-Smith, Pete Berry. Oregon State University, Corvallis, OR. (328)
- 1:15 PM Al-Driven Weed Managing Mobile Robot. Woo Soo Kim*. School of Mechatronic Systems Engineering, Global Institute for Agritech, Simon Fraser University, Surrey, BC. (329)
- 1:30 PM Precision Weed Control: Mitigating Atrazine Use with See and Spray™ Technology.

 Michael Dodde*¹, Jason Norsworthy¹, Ryan Henry², Lawrence Steckel³, Wesley Everman⁴, Bryan Young⁵, Diego Contreras⁶, Marcelo Zimmer⁶, Jared Buck³, Tristen Avent¹, Lane Pierce¹. ¹University of Arkansas, Fayetteville, AR; ²UPL-Ltd., Fort Wayne, IN; ³University of Tennessee, Jackson, TN; ⁴Iowa State University, Ames, IA; ⁵Purdue University, West Lafayette, IN; ⁶North Carolina State University, Raleigh, NC. (330)
- 1:45 PM Spatial and Temporal Patterns of Weed Distribution in Strawberry Fields:

Opportunities for Variable-Rate Application of Preemergence Herbicides. Alex Rodriguez*1, Renato Herrig Furlanetto1, Arnold W. Schumann2, Amr Abd-Elrahman3, Nathan Boyd1. 1Gulf Coast Research and Education Center, University of Florida, Wimauma, FL; 2Citrus Research and Education Center, Lake Alfred, FL; 3Gulf Coast REC, Plant City, FL. (331)

- 2:00 PM Revolutionizing Weed Management in Vegetable Crops: Efficacy and Crop Response with Laser Weeding in New Jersey Succulent Pea and Spinach. Thierry Besançon* and Lynn Sosnoskie. Rutgers University, Chatsworth, NJ; Cornell University, Geneva, NY. (332)
- 2:15 PM Midwest Weeds in Focus: Assessing the Performance of Yolov10 and Yolov11 for Weed Detection on a New Regional Dataset. Mandeep Singh*, Yeyin Shi, Amit Jhala. University of Nebraska, Lincoln, NE. (333)
- 2:30 PM Robots with Freaking Laser Beams:
 Evaluating the Performance of Laser
 Weeding in NY Beet, Pea, and Spinach. Lynn
 Sosnoskie* and Thierry Besançon. Cornell
 University, Geneva, NY; Rutgers University,
 Chatsworth, NJ. (334)
- 2:45 PM Identifying Weed Species in Mint Using Aerial Imagery and Artificial Intelligence.
 Pete Berry* and Jing Zhou. Oregon State University, Corvallis, OR. (335)
- 3:00 PM BREAK
- 3:15 PM 3D Reconstruction and Modelling of Weeds: An Integration Across Computer Graphics, Artificial Intelligence, and Plant Phenotyping. Joe Johnson* and Muthu Bagavathiannan. Texas A&M University, College Station, TX. (336)
- 3:30 PM Targeted Step-Rates: A Case Study Using Glufosinate and See & Spray™ Technology to Deliver a Step Change in Weed Management. William Patzoldt*1, Michael Houston¹, Jesaelen Moraes¹, Lauren Lazaro², Chad Lammers³, Jess Spotanski³, Tristen Avent⁴, Jason Norsworthy⁴, Marcelo Zimmer⁵, Bryan Young⁵, Diego Contreras⁶, Wesley Everman⁻, Jared Buck՞, Lawrence Steckelී.

 ¹Blue River Technology, Santa Clara, CA; ²BRT, Sunnyvale, CA; ³Midwest Research, York, NE;

⁴University of Arkansas, Fayetteville, AR; ⁵Purdue University, West Lafayette, IN; ⁶North Carolina State University, Raleigh, NC; ⁷Iowa State University, Ames, IA; ⁸University of Tennessee, Jackson, TN. (337)

- 3:45 PM Targeted Broadleaf Weed Control in Florida Strawberry. Nathan Boyd*1, Arnold W. Schumann², Renato Furlanetto¹, Ana Claudia Buzanini¹. ¹Gulf Coast Research and Education Center, University of Florida, Wimauma, FL; ²Citrus Research and Education Center, Lake Alfred, FL. (338)
- 4:00 PM Drone-Delivered Herbicides: Comparing Clopyralid Efficacy Across Application Techniques and Water Volumes. Kevin Falk*1, Rory Degenhardt², Angela Fawcett³. ¹Corteva Agriscience, Carman, MB; ²Corteva, Edmonton, AB; ³Corteva, Mississauga, ON. (339)
- 4:15 PM Leveraging Temporal Spectral Indices from UAV Imagery for Accurate Detection of Broomrape in Sunflower. Ran Nisim Lati*1, Guy Atsmon¹, Hanan Eizenberg¹, Anna Brook², Fadi Kizel³. ¹Newe Ya'ar Research Center, Agricultural Research Organization, Ramat Yishay, Israel; ²Center for Spatial Analysis Research (UHCSISR), University of Haifa, Mount Carmel, Israel; ³Technion–Israel Institute of Technology, Haifa, Israel. (340)

4:30 PM Business Meeting

WEDNESDAY AFTERNOON FEBRUARY 26

ORAL – 15. Genomics

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 1:00-5:00 PM Pacific

MODERATORS: Jake Montgomery

University of Chicago

Chicago, IL

Martin Laforest, Agriculture and Agri-Food Canada, Saint-

Jean-sur-Richelieu, QC

- 1:00 PM No Gene Flow Between Domesticated and Weedy Proso Millet (*Panicum miliaceum*), Despite Range Overlap. Acer VanWallendael*. North Carolina State University, Raleigh, NC. (341)
- 1:15 PM WeedID: A DNA-based Model for Efficient and Precise Weed Species Detection using PacBio Sequencing Data. Lucas Bobadilla* and Ellen Doss. Corteva Agriscience, Indianapolis, IN. (342)
- 1:30 PM Using Genomics to Develop DNA Fingerprints and CRISPR-Cas12 Assays for Identification of *Amaranthus* Species.
 Leonardo Galindo Gonzalez*1, Andrée Ann Dupras1, Lubaina Kothari2. 1Canadian Food Inspection Agency, Ottawa, ON; 2University of Guelph, Guelph, ON. (343)
- 1:45 PM The Alopecurus aequalis Genome is a Resource for Understanding Resistance and Weediness. Jonathan Wright¹, David Swarbreck¹, Karim Gharbi¹, Seanna McTaggart¹, Anthony Hall¹, Dana MacGregor*². ¹Earlham Institute, Norwich, United Kingdom; ²Rothamsted Research, Harpenden, United Kingdom. (344)
- 2:00 PM Sex Determination in Cirsium arvense: A Genomic Perspective from the First Reference Genome. Sofia Marques-Hill*1, Victor Llaca², Kevin Fengler², Eric Patterson³, Luan Cutti³, Jacob Montgomery¹, Sarah Morran¹, Todd Gaines¹. ¹Colorado State University, Fort Collins, CO; ²Corteva Agriscience, Johnston, IA; ³Michigan State University, East Lansing, MI. (345)
- 2:15 PM Reference Genome Assembly Allows Genetic Mapping of Hypersensitive Response to 2,4-D in Conyza sumatrensis. Jake Montgomery*1, Anthony Côrtez Gomez¹, Sofia Marques-Hill¹, Luan Cutti², Victor Llaca³, Kevin Fengler³, Camila Ferreira de Pinho⁴, Franck Dayan¹, Eric Patterson², Todd Gaines¹. ¹Colorado State University, Fort Collins, CO; ²Michigan State University, East Lansing, MI; ³Corteva Agriscience, Johnston, IA; ⁴UFRRJ Federal Rural University of Rio de Janeiro, Seropédica, Brazil. (346)
- 2:30 PM Genetic Mechanisms of Re-evolved Seed Shattering in Weedy Rice (Oryza spp.). Ana

Caicedo*1 and Xiang Li². ¹University of Massachusetts, Amherst, MA; ²University of Georgia, Athens, GA. (347)

2:45 PM Mining Herbicide and Heat Stress Adaptation Genes from Echinochloa colona (Junglerice) and Amaranthus palmeri (Palmer Amaranth) Transcriptomes. Juan C. Velasquez, Rich Adams, Gulab Rangani, Nilda Roma-Burgos*. University of Arkansas, Fayetteville, AR. (348)

3:00 PM BREAK

- 3:15 PM Mechanism of EPSPS Gene Amplification in Glyphosate-Resistant Hordeum glaucum and Bromus diandrus from Australia. Md
 Mazharul Islam¹, Bikram S. Gill¹, Jenna M
 Malone², Christopher Preston², Mithila
 Jugulam*³. ¹Kansas State University, Manhattan, KS; ²University of Adeliade, Glen Osmond, Australia; ³Texas A&M AgriLife Research and Extension Center, Beaumont, TX. (349a)
- 3:30 PM Genomic Rearrangement in Palmer Amaranth Extrachromosomal Circular DNA Containing Glutamine Synthetase 2 and 5-enolpyruvylshikimate-3-phosphate Synthase Provides Dual Herbicide Resistance Pamela Carvalho-Moore*1, Ednaldo Borgato², Luan Cutti², Aimone Porri³, Ingo Meiners⁴, Jens Lerchl³, Jason Norsworthy¹, Eric Patterson².
 ¹University of Arkansas, Fayetteville, AR;
 ²Michigan State University, East Lansing, MI;
 ³BASF SE, Limburgerhof, Germany; ⁴BASF Corporation, Research Triangle Park, NC. (349b)
- 3:45 PM GWAS and Poly(A) RNA-Seq Methods
 Uncover Mechanisms Underpinning Differing
 Tolerances of Soybean Varieties to
 Postemergence Metribuzin Applications.
 Samuel Revolinski* and Lichun Zhou. University
 of Kentucky, Lexington, KY. (350)
- 4:00 PM A High-Throughput Pipeline for Measuring Selection Pressure during Comparative Genomic Analysis. Nick Johnson*1, Luan Cutti¹, Todd Gaines², Eric Patterson¹. Michigan State University, East Lansing, MI; ²Colorado State University, Fort Collins, CO. (351)
- 4:15 PM International Weed Genomics Consortium Benefits to Colorado Weed Science. Philip Westra*. Colorado State University, Fort Collins, CO. (352)

4:30 PM RNAseq Analysis of the Below-ground Interactions Between Canola and Kochia (Kochia scoparia). Tanvir Farhan¹, James Anderson*², Eric Patterson³, Mukhlesur Rahman¹, David Horvath². ¹North Dakota State University, Fargo, ND; ²USDA-ARS, ETSARC, Fargo, ND; ³Michigan State University, East Lansing, MI. (353)

4:45 PM Business Meeting

WEDNESDAY AFTERNOON FEBRUARY 26

Travel Enrichment Experience and Science Policy Fellows

LOCATION: Pavillion Ballroom C TIME: 3:15-5:00 PM Pacific

MODERATOR: Cara McCauley

Corteva Agriscience Indianapolis, IN

- 3:15 PM The Weed Science Policy Fellowship Experience. Sarah Chu*1, Joshua Miranda², Lee Van Wychen³. ¹Texas A&M University, College Station, TX; ²Oregon State University, Corvallis, OR; ³WSSA, Alexandria, VA. (354)
- 3:30 PM Advocating for Weed Science: My Experience as a WSSA Science Policy Fellow. Joshua Miranda*. Oregon State University, Corvallis, OR. (355)
- 3:45 PM Travel Enrichment Experience: BASF Dyersburg, TN. Hannah Johnson*. Michigan State University, East Lansing, MI. (356)
- 4:00 PM Travel Enrichment Experience with Syngenta North America Crop Protection Headquarters in Greensboro, North Carolina. Cristiana Bernardi Rankrape*. Southern Illinois University, Carbondale, IL. (357)
- **4:15 PM WSSA Travel Enrichment Experience**. Aleah Butler-Jones*. Cornell University, Geneva, NY. (358)

4:30 PM WSSA Travel Enrichment Experience at Corteva Agriscience Headquarters, Indianapolis, IN. Navdeep Godara*. Virginia

Tech, Blacksburg, VA. (359)

4:45 PM Travel Enrichment Experience Award: Blue River Technology. Luisa Baccin*. Oregon State University, Corvallis, OR. (360)

WEDNESDAY AFTERNOON FEBRUARY 26

Joint CWSS/Student/Photo Awards

LOCATION: Pavillion Ballroom D TIME: 5:15-7:00 PM Pacific

MODERATORS: Darrin Dodds

Mississippi State University

Mississippi State, MS

Marty Schraer

Syngenta Crop Protection

Meridian, ID

Leonardo Galinda-Gonzalez Canadian Food Inspection

Agency, Ottawa ON

WEDNESDAY EVENING FEBRUARY 26

Joint Society Social

LOCATION: Pavillion Foyer

TIME: 7:00-9:00 PM Pacific

Sponsored by BASF Corporation

THURSDAY MORNING FEBRUARY 27

WSSA Business Meeting/Breakfast

LOCATION: Pavillion Ballroom D TIME: 6:30-8:00 AM Pacific

MODERATOR: Greg Dahl

Retired, Winfield United

Eagan, MN

CO-MODERATOR: Hilary A. Sandler

UMass Cranberry Station

East Wareham, MA

THURSDAY MORNING FEBRUARY 27

Registration

LOCATION: Junior Ballroom Foyer

TIME: 8:00 AM-12:00 PM Pacific

MODERATOR: Eric Gustafson

IMI Group

THURSDAY MORNING FEBRUARY 27

SYMPOSIUM-04. Experiences and Insights from Recently Funded Weed Scientists in NIFA's Competitive Grants Program

LOCATION: Pavillion Ballroom C
TIME: 8:15-10:00 AM Pacific

MODERATORS: James Kells

Michigan State University

East Lansing, MI

Vijay Nandula NIFA Kansas City, MO

- 8:15 AM Welcome, Symposium Objectives, National Institute of Food and Agriculture Update.

 James J. Kells*. (361)
 - 362-Withdrawn (Nandula)
- 8:25 AM NIFA Competitive Grant Review Process.

 Jane Stewart*. Colorado State University, Fort Collins, CO. (363)
- 8:40 AM Experiences and Insights from Recently Funded Weed Scientists: CPPM-ARDP.

 Marcelo Moretti*. Oregon State University, Corvallis, OR. (364)
- 8:50 AM Experiences and Insights from Recently Funded Weed Scientists: AFRI Pests and Beneficial Species Research. Nathan Boyd*.
 Gulf Coast Research and Education Center, University of Florida, Wimauma, FL. (365)
- 9:00 AM Experiences and Insights from Recently Funded Weed Scientists: OREI. Greta Gramig. North Dakota State University, Fargo, ND. (366)
- 9:10 AM Experiences and Insights from Recently Funded Weed Scientists: SCRI. Lynn Sosnoskie*. Cornell University, Geneva, NY. (367)
- 9:20 AM Experiences and Insights from Recently Funded Weed Scientists: AFRI Pests and Beneficial Species Conference. Eric Patterson*. Michigan State University, East Lansing, MI. (368)
- 9:30 AM Q and A with Speaker Panel. James J. Kells (moderator), Nathan Boyd, Greta Gramig, Marcelo Moretti, Eric Patterson, Lynn Sosnoskie. (369)

THURSDAY MORNING FEBRUARY 27

ORAL – 02. Horticultural Crops

Pavillion AB LOCATION:

TIME: 8:00-11:45 AM Pacific

MODERATORS: Thierry Besançon

> **Rutgers University** Chatsworth, NJ

Jichul Bae

Agriculture and Agri-Food

Canada, Agassiz, BC

*SPEAKER

8:00 AM IR-4 Weed Science Update - Food Crops. Roger Batts*. North Carolina State University,

Raleigh, NC. (370)

8:15 AM Season-long Weed Control in Onion (Allium cepa) - Which Sequence is Best? Harlene

Hatterman-Valenti* and Collin Auwarter. North Dakota State University, Fargo, ND. (371)

8:30 AM Reducing Herbicide Rotation Studies: Not Glamorous but Important. Mark VanGessel*1,

Barbara Scott¹, Kurt Vollmer², Roger Batts³. ¹University of Delaware, Georgetown, DE; ²University of Maryland, Queenstown, MD; ³North Carolina State University, Raleigh, NC.

(372)

373-Withdrawn (Singh)

8:45 AM OPEN

9:00 AM **Evaluating Spring-Seeded Cover Crop**

Termination Timing and Residual Herbicide Application for Weed Control in

Watermelon. Kurt Vollmer*1, Thierry

Besançon², Wesley Bouchelle². ¹University of Maryland, Queenstown, MD; 2Rutgers

University, Chatsworth, NJ. (374)

9:15 AM **Ecological Processes Determining Weed Species Distribution across Nova Scotian** Wild Blueberry Fields. Andrew McKenzie-

Gopsill*1 and Scott White2. 1Agriculture and Agri-Food Canada, Charlottetown, PEI; ²Dalhousie University, Truro, NS. (375)

- 9:30 AM Anaerobic Disinfestation in Specialty Crops: Strategies to Maximize Weed Control.

 Matthew Cutulle*. Clemson University,
 Clemson, SC. (376)
- 9:45 AM Laser Weeder Versus a Conventional Herbicide Program for Controlling Weeds in Seeded and Transplant Vidalia Onions.
 Stanley Culpepper*, Jenna Vance, Chris Tyson. University of Georgia, Tifton, GA. (377)
- 10:00 AM BREAK

378-Withdrawn (Lehnhoff)

- 10:30 AM Exploring Pulse Electric Field for Weed Control in Nurseries. Tatiana Benedetti, Pamela Medeiros dos Santos, Marcelo Moretti*. Oregon State University, Corvallis, OR. (379)
- 10:45 AM Can Laserweeding Replace Herbicides in Onions? Jed Colquhoun*, Daniel Heider, Emma Schmidt. University of Wisconsin, Madison, WI. (380)
- 11:00 AM Hydromulches Suppress Weeds and Maintain Crop Yield in Organic Horticultural Production Systems. Greta Gramig*1, Lisa DeVetter², Waqas Ahmad¹, Suzette Gallinato³, Alice Formiga⁴, Dilpreet Bajwa⁵, Ben Weiss², Sharon Weyers⁶. ¹North Dakota State University, Fargo, ND; ²Washington State University, Mt. Vernon, WA; ³WSU, Pullman, WA; ⁴Oregon State University, Corvallis, OR; ⁵Montana State University, Bozeman, MT; ⁶USDA, Morris, MN. (381)
- 11:15 AM Electric Weed Control in Blueberries:
 Effects on Weed Dynamics and Soil Health.
 Luisa Baccin* and Marcelo Moretti. Oregon
 State University, Corvallis, OR. (382)
- 11:30 AM Business Meeting

THURSDAY MORNING FEBRUARY 27

ORAL – 05. Wildland and Aquatic Invasives

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 8:00-10:00 AM Pacific

MODERATORS: Andrew Howell

North Carolina State University

Raleigh, NC David Clements

Trinity Western University

Langley, BC

*SPEAKER

8:00 AM Native Forb Cover and Density are Increased by Cut Surface and Foliar Herbicide Applications to Woody Shrubs Invading Restored Midwestern Prairies.

Mark Renz*. University of Wisconsin, Madison, WI. (383)

- 8:15 AM Comparison of Remotely Piloted Systems and Operational Standard Equipment for In-Water Weed Control. Andrew Howell*1, Kara Foley¹, Benjamin Sperry², and Rob Richardson¹. ¹North Carolina State University, Raleigh, NC; ²US Army Corps of Engineers, Gainesville, FL. (384)
- 8:30 AM Evaluating the Effect Knotweed (Reynoutria spp.) and Black Cottonwood (Populus trichocarpa) have on Soil Cohesion. Jadon Deffenbaugh*, David Clements, Sam Pimentel. Trinity Western University, Langley, BC. (385)
- 8:45 AM Identification of Knotweed Taxa Through cpDNA Analysis: Understanding Dispersal Methods of Invasive Knotweed Species.
 Lauren Mckenna*, David Clements, Sarah Demian, Aidan Anderson. Trinity Western University, Langley, BC. (386)
- 9:00 AM Diversity and Abundance of Flying Insects In Invasive Knotweed (Reynoutria spp.) and Native Cottonwood (Populus spp.) along the Chilliwack River. Megumi Metcalfe*, Jaylene Braithwaite, David Clements. Trinity Western University, Langley, BC. (387)
- 9:15 AM Comparison of Microseria wollei
 Populations from North Carolina Lakes
 using SNP Diversity. Ramon Leon*1, Saket
 Chandra², Jessica Baumann¹, Erika Haug¹,
 Rob Richardson¹. ¹North Carolina State
 University, Raleigh, NC; ²National Institute of
 Technology, Calicut, India. (388)

9:30 AM Diversity of Microbial Communities from Three North Carolina Lakes. Ramon Leon*1, Saket Chandra², Jessica Baumann¹, Erika Haug¹, Rob Richardson¹. ¹North Carolina State University, Raleigh, NC; ²National Institute of Technology, Calicut, India. (389)

9:45 AM Business Meeting

THURSDAY MORNING FEBRUARY 27

ORAL - 03. Turf and Ornamentals

LOCATION: Parksville

TIME: 8:00-9:45 AM Pacific MODERATOR: Hannah S. Wright

University of Arkansas Division of Agriculture

Little Rock, AR

- 8:00 AM Foxtail Management for Mixed Grass Forages. Nicholas Basinger*, Michael Bocz, Hannah Carol Lindell, Charles Smith III. University of Georgia, Athens, GA. (390)
- 8:15 AM Seedling Zoysiagrass Response to Fluazifop-butyl and Trifloxysulfuron-methyl with the Safener Metcamifen. Hannah Wright-Smith*¹, Michael Richardson², Lane Tredway³, John McCalla², David Nistler¹. ¹University of Arkansas, Division of Agriculture, Little Rock, AR; ²University of Arkansas, Fayetteville, AR; ³Syngenta, Greensboro, NC. (391)
- 8:30 AM Impacts of the Relationship Between Soil-Type and Moisture on Tetflupyrolimet Efficacy. Benjamin Pritchard*1, Travis Gannon², David Butler¹, Becky Bowling¹, Jim Brosnan¹. ¹University of Tennessee, Knoxville, TN; ²North Carolina State University, Raleigh, NC. (392)
- 8:45 AM Safener and Herbicide Combinations: Evaluating ACCase Inhibitors and Metcamifen for Optimal Turfgrass Safety and Weed Control. Sri Mounika Daruvuri*1,

Bert Wagemans², Lukas Dant², Scott McElroy¹.
¹Auburn University, Auburn, AL; ²Syngenta Crop Protection, Greensboro, NC. (393)

9:00 AM Spotted Spurge Recognition in Turfgrass: Segmentation and Semi-Supervised Learning Approaches. Mikerly Mistral Joseph*1, Katarzyna Gawron1, Chang Zhao1, Arnold W. Schumann2, Nathan Boyd3, Gregory MacDonald1, Pawel Petelewicz1. University of Florida, Gainesville, FL; 2Citrus Research and Education Center, Lake Alfred, FL; 3Gulf Coast Research and Education Center, University of Florida, Wimauma, FL. (394)

9:15 AM Organic Weed Control in Turfgrass with Lasers, Cryogenic Liquid, and Radiant Heat. Shawn Askew*1, Juan Romero1, Clebson Goncalves2, Navdeep Godara1, John Peppers1.

1 Virginia Tech, Blacksburg, VA; 2 University of California, Mendocino, CA. (395)

9:30 AM Business Meeting

THURSDAY MORNING FEBRUARY 27

ORAL – 07. Teaching and Extension

LOCATION: Parksville

TIME: 10:15-11:15 AM Pacific

MODERATOR: Joseph Ikley

North Dakota State University

Fargo, ND

*SPEAKER

10:15 AM Characterization and Management of Glyphosate-Resistant Waterhemp from New York and Connecticut. Vipan Kumar*1, Jatinder Aulakh², Mike Stanyard³, Mike Hunter⁴, Bryan Brown⁴, Lynn Sosnoskie⁴, Amit Jhala⁵.

¹Cornell University, Ithaca, NY; ²Connecticut Ag Experiment Station, Windsor, CT; ³Cornell University, Newark, NY; ⁴Cornell University, Geneva, NY; ⁵University of Nebraska, Lincoln, NE. (396)

397-Withdrawn

10:30 AM Be Out Standing in Your Field! The Critical Role of Field Research Scientists in Developing, Launching, and Supporting Crop Protection Products. Byron Sleugh*1, Rory Degenhardt², David Simpson¹, Craig Alford¹, Norbert Satchivi¹, Kelly Backscheider¹, John Wiles¹, Andrew Leader¹. ¹Corteva Agriscience, Indianapolis, IN; ²Corteva, Edmonton, AB. (398)

10:45 AM Effect of Metribuzin and Sulfentrazone
Tank-Mixes on Weed Control and Soybean
Across North Dakota. Joseph Ikley*1, Caleb
Dalley, Brian Jenks, Charlemagne Lim, Michael
Ostlie, Austin Weippert. North Dakota State
University, Fargo, ND. (399)

11:00 AM Business Meeting

THURSDAY MORNING FEBRUARY 27

ORAL – 12. Soil and Environmental Aspects

LOCATION: Port McNeil

4th Floor, North Tower

TIME: 10:15-11:30 AM Pacific

MODERATOR: Bill Chism

EPA, Retired

Point of Rocks, MD

*SPEAKER

10:15 AM Does Poultry Litter Application Affect the Weed Control Efficiency of Pre-Emergent Herbicides in Alabama Soils? Rakesh Ghosh*1, Aniruddha Maity1, Andrew Price2.

1Auburn University, Auburn, AL; 2USDA-ARS, Auburn, AL. (400)

10:30 AM Quantification of Strigolactone Transport Distance in Soil Using Parasitic Weed Germination Bioassay. Amit Paporisch* and Hammam Ziadne. Agricultural Research Organization, Volcani Institute, Newe-Ya'ar Research Center, Ramat Yishai, Israel. (401)

10:45 AM Planting Green Effects on Surface and Subsurface Atrazine Runoff. Noelle Connors*1, Caio Brunharo1, Heather Karsten1, Louis Saporito2, John Wallace1. 1Pennsylvania State University, University Park, PA; 2USDA-ARS, Pasture Systems and Watershed Management Research Unit, University Park PA. (402)

11:00 AM Digging into the Role of Edaphic Factors on Herbicide Resistance: A Meta-Analysis.

Andrew Ahlersmeyer*1, Andrew Price2,
Aniruddha Maity1. 1Auburn University, Auburn,
AL; 2USDA-ARS, Auburn, AL. (403)

11:15 AM Business Meeting

THURSDAY MORNING FEBRUARY 27

ORAL – 04. Pastures, Rangelands, Forests, and Rights of Way

LOCATION: Pavillion Ballroom C TIME: 10:15-11:45 AM Pacific

MODERATOR: Zachary Howard

Texas A&M University College Station, TX

*SPEAKER

10:15 AM Indaziflam for Invasive Annual Grass
Control and Biodiversity Restoration in
Rangelands. Vicki Maloney*. ENVU, Calgary,
AB. (404)

10:30 AM Plant-Soil Microbe Interactions and Ventenata's (Ventenata dubia) Ability to Invade Grasslands. Lisa Jones*, Brenda Schroeder, Timothy Prather. University of Idaho, Moscow, ID. (405)

10:45 AM How Does Urban Stream Restoration Impact Native and Invasive Plant Communities?

Gabrielle Ripa, Jacob Barney*, J. Leighton Reid, Tess Thompson. Virginia Tech, Blacksburg, VA. (406)

11:00 AM Carbon Losses from Annual Grass Invasion in Rangelands. Harold Quicke*1, Toby

Maxwell², Matthew Germino³. ¹ENVU, Windsor, CO; U.S. Geological Survey, Forest rangeland Ecosystems Service Center, Prineville, OR; ³USGS, Boise, ID. (407)

408-Withdrawn

11:15 AM Business Meeting

THURSDAY AFTERNOON FEBRUARY 27

TOURS - Craft Breweries and Harbor Boat Tour with Comedy Show

LOCATION: Meet in Lobby

TIME: 12:30-5:00 PM Pacific

MODERATORS: Craft Beer Tour

Victoria Brookes

Agriculture and Agri-Food Canada, Retired, Agassis, BC

Boat Tour and Comedy Show Alida Janmaat

University of the Fraser Valley

Abbotsford, BC

AUTHOR INDEX

Abd-Elrahman, Amr	331
Abdollahi, Fatemeh	171, 272
Abu-Nassar, Jackline	251
Adams, Rich	348
Adegbite, Itunuoluwa	300
Adesemoye, Anthony	255
Adjesiwor, Albert	178, 236, 253
Agnew, Joy	298
Ahlawat, Himani	182, 217
Ahlersmeyer, Andrew	129, 403
Ahmed, Shahbaz	110
Ahmad, Waqas	381
Aicklen, Isabelle	164
Akanbi, Tunde	66
Akpakouma, Ayitre	226
Alder, Clarke	236
Alexander, Brendan	93
Alford, Craig	398
Ali, Hafiz Haider	268
Al-Khatib, Kassim	48
Allen, Matthew	80, 222b, 222c
Almeida, Edmilson	220
Amaral, Ana Beatriz	92
Anderson, Aidan	250, 386
Anderson, James	141, 353
Angonese, Paula	172, 173, 187
Anokye, Bismark	4, 90, 218
Antonio Koury d'Arce, G	Carlos 240
Antony-Babu, Sanjay	101
Aradhya, Chandrashekar	9, 18
Araujo, Andre	92
Argenta, Josiane	123
Arnold, Elyssa	264
Askew, Shawn	60, 61, 63, 191, 198, 395

Asmus, Amy	264
Atsmon, Guy	340
Attanayake, Anjika	230
Aulakh, Jatinder	396
Auwarter, Collin	371
Avent, Tristen	14, 166, 168, 186,
	229, 304, 330, 337
Ayotte Breton, Gab	oriel 119
Baccin, Luisa	188, 360, 382
Backes, Caroline W	Vayhs 135
Backscheider, Kelly	y 398
Badreldin, Nasem	167
Bagavathiannan,	4, 16, 24, 29, 36, 75, 90, 101,
Muthukumar	104, 105, 107, 114, 116, 127,
	134, 136, 148, 158, 160, 161,
	183, 184,195, 202, 218, 223,
	249,252, 261, 291, 336
Bajsa-Hirsch, Joann	na 309
Bajwa, Ali	227, 248
Bajwa, Dilpreet	381
Bajwa, Preetaman	69, 152, 294
Balabantaray, Amla	
Bamber, Kevin	134
Bangarwa, Sanjeev	35, 241
Bararpour, Taghi	40
Barber, Lon	186, 245, 304
Barberi, Paolo	133
Barfield, Ashley	12
Barickman, T. Case	
Barney, Jacob	406
Barrett, Richard	52
Barroso, Judit	99, 225, 235
Basinger, Nicholas	137, 182, 189, 217, 390
Bastida, Fernando	97
Batts, Roger	51, 370, 372
Baughman, Todd	185
0,	100

Baumann, Jessica	388, 389
Baxley, Rhet	11, 83
Becker, Roger	106, 181, 301
Beda, Emma	121
Beffa, Roland	271, 277, 283
Behera, Shaswati	165b
Behnken, Lisa	239
Bejleri, Kreshnik	24, 134
Benaragama, Dilshan	167, 215, 219, 221, 293
Benedetti, Tatiana	379
Benedict, Christopher	46
Beran, Daniel	15
Berrios, Laura	20
Berry, Pete	159, 328, 335
Berwald, Derek	264
Besançon, Thierry	53, 115, 162, 332, 334, 374
Beville, Jenna	204, 305
Bissell, Kathryn	322
Blanco-Canqui, Hum	berto 224, 302
Bobadilla, Lucas	180, 273, 342
Bocz, Michael	182, 189, 217, 390
Bonnell, Carter	5, 34, 131, 211
Booth, Jordan	56
Borgato, Ednaldo A.	349b
Bortolon, Giulia	32, 100
Bouchard, Charles	145
Bouchard, Gerard	145
Bouchelle, Wesley	374
Bourgeois, Berenger	108
Bowling, Becky	392
•	89, 331, 338, 365, 369, 394
Brackenridge, Hayley	
Braithwaite, Jaylene	250, 387
Brankov, Milan	76, 85, 308
Briscoe, Melanie	319
Brockmueller, Ben	296, 306

Brook, Anna 340 Brosnan, Jim 55, 56, 392 Brown, Bryan 396 Brunharo, Caio 235, 271, 283, 402 Bryant-Schlobohm, Ryan 240 Buck, Jared 166, 168, 330, 337 Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185 Camargo Silva, Gustavo 36, 136, 184
Brown, Bryan 396 Brunharo, Caio 235, 271, 283, 402 Bryant-Schlobohm, Ryan 240 Buck, Jared 166, 168, 330, 337 Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Brunharo, Caio 235, 271, 283, 402 Bryant-Schlobohm, Ryan 240 Buck, Jared 166, 168, 330, 337 Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Bryant-Schlobohm, Ryan 240 Buck, Jared 166, 168, 330, 337 Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Buck, Jared 166, 168, 330, 337 Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Budd, Chris 241 Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Burke, Ian 23, 46, 71, 110 Burke, Joseph 16 Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Burke, Joseph Burkle, Laura Burns, Erin Butler, David Butler-Jones, Aleah Buzanini, Ana Claudia Cafri, Daniella Caicedo, Ana Calderon, Francisco Calhoun, Justin C102 38, 124, 138, 190 392 B15, 295, 358 B15, 295,
Burkle, Laura 102 Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Burns, Erin 38, 124, 138, 190 Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Butler, David 392 Butler-Jones, Aleah 115, 295, 358 Buzanini, Ana Claudia 338 Cafri, Daniella 251 Caicedo, Ana 347 Calderon, Francisco 225 Calhoun, Justin 185
Butler-Jones, Aleah Buzanini, Ana Claudia Cafri, Daniella Caicedo, Ana Calderon, Francisco Calhoun, Justin 115, 295, 358 338 251 251 251 225 225
Buzanini, Ana Claudia338Cafri, Daniella251Caicedo, Ana347Calderon, Francisco225Calhoun, Justin185
Cafri, Daniella251Caicedo, Ana347Calderon, Francisco225Calhoun, Justin185
Caicedo, Ana347Calderon, Francisco225Calhoun, Justin185
Calderon, Francisco 225 Calhoun, Justin 185
Calhoun, Justin 185
,
Camargo Silva, Gustavo 36, 136, 184
Campbell, Joan 253
Campbell, Tyler 249
Canella Vieira, Bruno 85
Candelaria, Tracy 290
Cantrell, Charles 118
Cappellari, Fernando 173
Carlesi, Stefano 133
Carr, Tyler 55
Carr, Wesley 3, 21, 41, 43,
72, 176, 200, 246, 258
Carvalho-Moore, Pamela 11, 83, 186, 349b
Cassity-Duffy, Kate 182
Ceperkovic, Isidor 139
Chadha, Aakansha 227
Chahal, Gourav 5, 34, 131, 211
Chamara, Nipuna 165b
Chandra, Saket 388, 389

Chester, Leonard	140, 260
Chiapelli, Brandi	18
Chiruvelli, Datta	181, 301
Chism, Bill	318, 319, 323, 327
Chittiboyina, Amar	309
Chittoor, Jaishree	18
Chmielewski, Alex	1
Chobhe, Kapil	101, 127
Cholango Martinez, Paulin	a 145
Chu, Sarah 24, 70, 1	34, 148, 158, 195, 354
Chung, Seung Ho	316
Chytyk, Cody	269
Clay, Pat	18
Clements, David	94, 250, 385, 386, 387
Collins, Shane	39
Colquhoun, Jed	380
Comont, David	278
Comtois, Samuel	226
Concepcion, Jeanaflor	313
Connors, Noelle	146, 402
Contreras, Diego	166, 168, 330, 337
Corbett, Bret	61
Cortez Gomez, Anthony	346
Cotter, Gracie	57
Couradeau, Estelle	254
Cox, Connor	300
Crandall, Sharifa	254
Crane, Walker	24, 134
Creech, Earl	144
Crews, Timothy	259
Culman, Steve	259
Culpepper, Stanley	377
Cutti, Luan	345, 346, 349b, 351
Cutulle, Matthew	249, 376
Dahl, Gregory	71
Dalley, Caleb	399

Daniel, Jim	82
Dant, Lukas	62, 393
Dar, Amna	300
Daruvuri, Sri Mounika	62, 393
Das, Dibyajyoti	169
David, Izhak	251
Davis, Forrest	17, 66
Dayan, Franck	8, 122, 212, 266, 346
de Avila, Luis	81
De Donder, Alice	119
Deffenbaugh, Jadon	385
Degenhardt, Rory	269, 339, 398
Deiss, Leonardo	259
DeMaere, Paul	93
Demian, Sarah	250, 386
Desai, Devanshi Het	20, 156
Desai, Het Samir	20, 201, 266
DeVetter, Lisa	381
DeWerff, Ryan	238
Dewitt, Ryan	321
Dhaka, Bhupesh	12, 32, 88
Dhakal, Suman	147
Dhanda, Sachin	106, 238, 239
Dhariwal, Gaganpreet	103
Dias, Gabriel	173
Dille, Anita	96, 213, 297
DiTommaso, Antonio	37, 42, 94, 133, 143,
249, 259	, 262, 263a, 290, 294, 296
Djuric, Natasha	259
Dobbs, April	154, 220
Dodde, Michael	11, 14, 83, 229, 330
Dodds, Darrin	81
Dong, Fengxia	265
dos Santos, Othon	172
Doss, Ellen	342
Dotray, Peter 16	, 36, 75, 78, 148, 185, 195

Douglass, Cameron	7, 155, 264, 265
Dragicevic, Vesna	7, 133, 204, 203
Duarte, Arthur Franco	242
Duclos, Andrea	77
Duddu, Hema	230
Duke, Stephen	309
Dupras, Andree Ann	343
Dupuis, Michel	226
Duval, Marie-Josee	119
Eason, Kayla	54
Eckert, Kara	254
Edwards, Daniel	130
Eizenberg, Hanan	251, 340
Ekanayake, Uthpala	221
Elizalde, Kyle	38
Ellert, Benjamin	93
Enrria, Joaquin	297
Erb, Brodie	215
Esposito, Marco	133
Ethridge, Sandra	35, 130
Everman, Wesley	137, 166, 168, 330, 337
Eynck, Christina	140
Ezra, Nadav	251
Falk, Kevin	269, 339
Farhan, Tanvir	353
Farr, Rodger	304
Farruggia, Frank	325
Fawcett, Angela	339
Fei, Shui-zhang	80
Felix, Joel	236
Felsman, Jacob	22
Feng, Yucheng	193
Fengler, Kevin	345, 346
Fernando, Hansanee	270
Ferreira de Pinho, Camilla	a 92, 346
Findley, Douglass	155

Flessner, Michael	24, 134, 166, 168,
	192, 195, 204, 303, 305
Fletcher, Reginald	40
Flores-Mejia, Sandra	108, 226
Foley, Kara	68, 384
Formiga, Alice	381
Foster, Matthew	2, 32
Francisco, Eros	117, 207
Franco, Jose	259
Frisvold, George	264
Fritz, Brad	185
Furlanetto, Renato He	errig 331, 338
Gage, Karla	25, 96, 137
Gaines, Todd	8, 92, 115, 122, 171, 172,
1	73, 212, 272, 345, 346, 351
Galindo Gonzalez, Le	onardo 343
Gallagher, Joseph	235
Gallinato, Suzanne	381
Galvin, Liberty	249, 300
Gamble, Audrey	5, 211
Ganie, Zahoor	1, 149
Gannon, Travis	55, 392
Gaur, Nandita	217
Gawron, Katarzyna	59,394
Geddes, Charles 1	0, 91, 93, 98, 103, 233, 298
Germino, Matthew	407
Gewirtz, Kaddi	31
Gharbi, Karim	344
Ghiglione, Hernan	155
Ghosh, Rakesh	128, 193, 255, 400
Gill, Bikram	349a
Godar, Amar	304
Godara, Navdeep	60, 63, 191, 198, 359, 395
Goldshtein, Eitan	232
Goldsmith, Avi	154, 220
Goncalves, Clebson	60, 395

C	216
Gong, Ping	316
Gonzalez-Torralva, Fidel	
Gonzalez-Andujar, Jose I	
Gosselin, Yan	226
Gourlie, Jennifer	225
Graham, Ainsley	261
Grainger, Chris	103
Gramig, Greta	366, 369, 381
Grant, Bill	227
Gray, Cody	240
Grenz, Jennifer	206, 222a
Grey, Timothy	54
Grujic, Aleksandar	222c
Guenette, Kris	269
Guice, John	78
Gulden, Robert 39,	167, 209, 210, 219, 221
Gurjar, Bholuram	4, 161, 218
Gyawali, Purushottam	105, 107, 160, 223, 249
Ha, Thuan	194, 270
Haak, David	303
Hager, Aaron	137
Hains, Maranda	3, 21, 41, 43,
	72, 176, 200, 246, 258
Hale, Suzannah	61, 63, 191
Hall, Anthony	344
Hamberg, Ryan	75, 158, 291
Hamzi Arik, Hazal	113
Handfield, Mario	226
Hanson, Bradley	48, 295
Haramoto, Erin	80, 96, 137, 222b, 222c
Hardin, Robert	148, 161, 195
Harlow, Christopher	47, 58
Harris, Jeff	214
Hart, Nash	38
Hatterman-Valenti, Harle	
Haug, Erika	68, 388, 389
	20, 200, 200

H - 1 C - 1	0
Head, Graham	9 380
Heider, Daniel	167
Henry, Christopher Henry, Ryan	
• •	11, 240, 330
Hernandez Ramirez, Guillermo	39 121
Hickmott, Hayley	
Hill, Catherine	285, 290
Hill, JoVonn	214
Hirsch-Santagata, Zachary	182
Hixson, Adam	78
Hladun, Shane	95, 98
Hodnett, George	29
Hoheisel, Gwen	46
Hoffer, Grant	137
Hoffman, Steve	7
Horvath, Brandon	56
Horvath, David	141, 353
Houston, Michael	166, 168, 337
Hoverstad, Thomas	239
Howard, Zachary	135, 157
Howatt, Kirk	82
Howell, Andrew	68, 384
Hoy-Skubik, Sean	102
Hubbard, Michelle	140
Hunter, Mike	396
Hutchinson, Pamela	236, 268
Hwang, Jeong-In	186
Ibendahl, Gregory	203
Ikley, Joseph	238, 399
Inci, Deniz	48
Ino, Masaya	216
Iqbal, Iram Mujahid	159, 328
Iwakami, Satoshi	216, 274
Izquierdo, Jordi	97
Jacobsen, Tom	268
Jaster, Austin	233

Laffriag Matthayy	120
Jeffries, Matthew	130
Jenks, Brian	399
Jha, Prashant	12, 32, 88, 100, 152
Jhala, Amit	1, 109, 165b, 181,
T' T''	224, 301, 302, 333, 396
Jin, Xiaojun	170
Johnson, Eric	230
Johnson, Gregg	106, 301
Johnson, Hannah	138, 190, 356
Johnson, Joe	160, 161, 336
Johnson, Nick	351
Jones, Allison	7
Jones, Lisa	405
Jones, Vanessa	222a
Joseph, Mikerly Mistral	59, 394
Joshi, Puja	147
Jugulam, Mithila	1, 349a
Julkowska, Magdalena	143
Jungers, Jake	259
Kahiu, Maureen	56
Kalaichelvan, Varnika	29, 113
Kalin, Jessica	23
Kao-Kniffin, Jenny	249
Karn, Elizabeth	264
Karsten, Heather	146, 402
Kashti, Yossi	232
Kaundun, Shiv	313
Kaur, Sukhmanpreet	112, 175
Keisar, Ohaliav	232
Kells, James J.	361, 369
Kennedy, Adam	178
Kerr, Dylan R.	107
Ketchum, Cory	83, 304
Kezar, Sarah	36, 37, 249
Khan, Bilal Ahmed	29
Khan, Qasim	33
	33

Khanal, Karishma		34
Kim, Do-Soon	120,	315
Kim, Woo Soo		329
Kirby, Sara		214
Kizel, Fadi		340
Koch, Amit		317
Kohmann, Marta		242
Kolb, Rosana Marta		125
Kora, Cezarina		103
Kornecki, Ted		132
Kothari, Lubaina		343
Kramer, William	115,	212
Kreiner, Julia		279
Krishnan, Mahima		310
Kriticos, Darren		94
Kroth, Leonardo	173,	187
Kroth, William		173
Krueger, Annie		320
Kruger, Greg		85
Kubo, Tomomi		216
Kumar, Vipan	33, 37, 42	, 69,
	143, 152, 294,	396
Kumar, Virender	114,	202
Kurokawa, Shunji		216
Kuruppu Arachchige	Don, Shirmith Nirmal	219
Kutugata, Matthew		183
Labarre, Didier		119
La Frano, Michael		313
LaForest, Joe		7
Laforest, Martin	77, 103, 121, 257, 281,	311
Lammers, Chad	168,	337
Lancaster, Sarah	147, 203,	280
Landau, Olivia	110,	236
Larson, Eric		254
Lata, Hemant		309

Lati, Ran Nisim 340 Laudari, Suraj 147 Law, Eugene 24, 134, 137 Lawson, Ryan 102 Lazaro, Lauren 14, 166, 168, 229, 337 Leader, Andrew 398 Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 2		
Law, Eugene 24, 134, 137 Lawson, Ryan 102 Lazaro, Lauren 14, 166, 168, 229, 337 Leader, Andrew 398 Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 3	Lati, Ran Nisim	340
Lawson, Ryan 102 Lazaro, Lauren 14, 166, 168, 229, 337 Leader, Andrew 398 Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Laudari, Suraj	147
Lazaro, Lauren 14, 166, 168, 229, 337 Leader, Andrew 398 Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Law, Eugene	24, 134, 137
Leader, Andrew 398 Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lawson, Ryan	102
Leal, Jessica 92 Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lazaro, Lauren	14, 166, 168, 229, 337
Lee, Joseph 309 Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Leader, Andrew	398
Leeson, Julia 10, 95, 98 Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Leal, Jessica	92
Legleiter, Travis 80, 222b Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lee, Joseph	309
Leon, Ramon 36, 154, 220, 388, 389 Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Leeson, Julia	10, 95, 98
Lerchl, Jens 349b Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Legleiter, Travis	80, 222b
Levi, Matthew 217 Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Leon, Ramon	36, 154, 220, 388, 389
Levy, Ron 3, 21, 41, 43, 72, 176, 200, 246, 258 Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lerchl, Jens	349b
Lewis, Katie 16 Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Levi, Matthew	217
Li, Steve 5, 211 Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Levy, Ron 3, 21, 41, 43,	72, 176, 200, 246, 258
Li, Xiang 347 Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lewis, Katie	16
Liew, Chee Town 165b Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Li, Steve	5, 211
Lim, Charlemagne 399 Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Li, Xiang	347
Lindell, Hannah 182, 189, 217, 390 Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Liew, Chee Town	165b
Lira, Sara 80 Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lim, Charlemagne	399
Liu, Rui 236 Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lindell, Hannah	182, 189, 217, 390
Liu, Teng 64 Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lira, Sara	80
Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Liu, Rui	236
Llaca, Victor 345, 346 Loos, Michael 262 Lopez, Alexander 171, 180 Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Liu, Teng	64
Lopez, Alexander171, 180Lorenz, Aaron199, 307Losey, John262Lowry, Carolyn254Luck, Brian306MacDonald, Gregory394	_	345, 346
Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394		262
Lorenz, Aaron 199, 307 Losey, John 262 Lowry, Carolyn 254 Luck, Brian 306 MacDonald, Gregory 394	Lopez, Alexander	171, 180
Losey, John262Lowry, Carolyn254Luck, Brian306MacDonald, Gregory394	<u>=</u>	199, 307
Lowry, Carolyn254Luck, Brian306MacDonald, Gregory394		262
Luck, Brian306MacDonald, Gregory394	-	254
MacDonald, Gregory 394	•	306
		394
5 -	• •	344
Machado, Stephen 225	•	225
MacMillan, Kristen 215	-	
Maddela, Sai Suvidh 109	•	109
Mahey, Mohit 174, 276		

Maity, Aniruddha 128, 129, 132, 149, 151, 153,	
193, 208, 255, 263b, Mallampalli, Nikhil	264
Mallory-Smith, Carol	159, 235, 328
Malone, Jenna	310, 349a
Maloney, Elizabeth	115, 295
Maloney, Vicki	404
Manuchehri Byrd, Misha Rose	13
Maor, Meitav	232, 251
Marcoux, Annie	108, 266
Marion, Anne	77
Markus, Catarine	172, 187
Marques, Fernanda	172, 107
Marques-Hill, Sofia	345, 346
Martel, Pierre-Olivier	145
Martin, Sara	91, 257, 311
Martinez, Fatima	97
Mathew, Sithin	106, 199, 307
Matzrafi, Maor	251
Maxwell, Toby	407
Mazharul Islam, Md	349a
McCalla, John	391
McCurdy, Jay	214
McEachin, Annabelle	54
McElroy, Scott 34, 57, 62,	117, 207, 393
McFadden, Emily	296
McGhee, Nick	52
Mckenna, Lauren	250, 386
McKenzie-Gopsill, Andrew	87, 375
McKnight, Benjamin	195
McKoin, Connor	12, 32, 88
McTaggart, Seanna	344
Medeiros dos Santos, Pamela	379
Meiners, Ingo	349b
Meloche, Sydney	121, 311
Menalled, Fabian	20, 201, 266

Menalled, Uriel	296
Menchari, Yosra	77, 108,119
Merotto, Aldo	172, 173, 187
Mesquita Machado, Fil	
Metcalfe, Megumi	387
Mettler, Joseph	82
Metzger, Brandan	13
Miller, Donnie	12, 32, 88
Miller, Eric	25, 137
Miller, Ryan	239
Mills, Aaron	87
Miranda, Joshua	45, 70, 256, 354, 355
Mirsky, Steven	24, 134, 161, 183
Miville, David	77, 103, 108, 257
Mobli, Ahmadreza	107
Moeller, Dave	181, 301
Mollison, Brett	298
Monterde, Irene	97
Montgomery, Chandra	253
Montgomery, Jacob	18, 345, 346
Moonen, Anna Camilla	133
Moraes, Jesaelen	337
Moretti, Marcelo	45, 188, 256, 295, 364,
	369, 379, 382
Morgan, Gaylon 3	6, 127, 148, 185, 189, 195
Mori, Karou	216
Morran, Sarah	115, 345
Morris, James	313
Morris, Scott	263a
Moseley, Carroll	71
Mota Garrido, Raphael	125
Mubvumba, Partson	40
Munnalall, Hannah	250
Muthukumar, Arunkart	hikean 157
Naeve, Seth	139, 307
Nair, Malavika	164

Nakayama, Yuichiro	216
Navarro, Jalinets	266
Ndou, Vhuthu	99, 225
Neal, Joseph	47, 58
Nelson, David	171, 272
Nelson, Henry	199
Nemec, Rebecca	265
Neta, Danielle	251
Nickelson, Abigail	326
Nicolai, David	139
Nili, Efrat Lidor	317
Nishimura, Kazusa	216
Nistler, David	391
Nketia, Kwabena	194, 270
Noh, Tae-Kyeong	120, 315
Noivirt-Brik, Orly	317
Nolte, Scott	75, 135, 157, 185
Norsworthy, Jason	1, 11, 14, 32, 36, 42, 83,
1	07, 152, 166, 168, 186, 229,
24	45, 290, 304, 330, 337, 349b
Nugent, Paul	156
Nurse, Rob	103, 379
Obeid, Kristin	103
Odemba, Mercy	144
Odero, Calvin	6
Oeggerli, Virginia	206
Okumoto, Sakiko	116, 261
Oliveira, Maxwel	297
Olver, Ryan	265
Omielan, Joe	65
Oreja, Fernando	99, 225
Orgeron, Albert	2
	=
Ortiz, Mirella	49
Ortiz, Mirella Ostash, Melissa	_
•	49

Ouellette, Maria Ange	lica 142
Owens, John	295
Ozolins, Michael	276
Page, Eric	103, 121, 226, 311
Pandey, Pankaj	309
Paporisch, Amit	401
Park, Soyon	175
Patel, Jinesh	62, 149, 207
Patterson, Eric	174, 187, 272, 276, 345,
340	6, 349b, 351, 353, 368, 369
Patzoldt, William	166, 168, 337
Pavlovic, Pavle	104, 105, 107
Pawlak, John	18
Pearce, Cedric	309
Peck, Gregory	295
Pelon, Amber	8
Pelzer, Christopher	294, 296
Peppers, John	395
Pereira, Gabriel	172, 173
Peres, Julio	86, 89
Perez-Jones, Alejandro	18
Petelewicz, Pawel	59, 394
Peters, Thomas	301
Phillips, Tim	80
Picard, Amélie	103, 108, 257
Pierce, Lane	14, 83, 229, 330
Pimentel, Sam	385
Pitla, Santosh	165b
Pittman, Mattea	10
Porri, Aimone	155, 349b
Pouteau, Daniel	209
Prasad, Raj	67
Prather, Tim	405
Preston, Christopher	310, 349a
Price, Andrew	5, 34, 128, 129, 131, 132,
	149, 211, 263b, 400, 403

Pritchard, Benjamin	55, 392
Pritchett, Larry	225
Prostko, Eric	27
Purohit, Nisith Nishank	128, 153, 193, 255
Purvis, Connor	120, 133, 133, 233
Putman, Josh	35
Qi, Yuanlin	310
Quicke. Harold	407
Quilesfogel-Esparza, Claudia	215
Rahman, Mukhlesur	353
Raila, Salina	147, 203
Raiyemo, Damilola	171, 180
Rajan, Nithya	101, 116, 252, 261
Rajcan, Istvan	121
Ramachandran, Sreedevi	111
Ramirez, Ricardo	144
Randell-Singleton, Taylor	52, 324
Rangani, Gulab	348
Rankin, Macy	268
Rankrape, Cristiana	25, 357
Ransenberg, Octavio	166
Ransom, Corey	144
Ranville, Michelle	265
Rapado, Lilian Parra	155
Rathore, Keerti	127
Rauch, Traci	253
Reberg-Horton, Chris	183
Reddy, Krishna	40
Reddy, Seshadri	243
Regasini, Luis Octavio	125
Reichley, Amber	118
Reid, J. Leighton	406
Renton, Michael	9
Renz, Mark	242, 383
Revolinski, Samuel	23, 350
Riar, Mandeep	150

Ribeiro, Victor	235
Richardson, Michael	391
Richardson, Rob	68, 384, 388, 389
Riechers, Dean	1, 313
Rigon, Carlos	275
Ripa, Gabrielle	406
Robbins, Chanz	44
Rodrigues da Cunha Neto, Ant	tonio 123
Rodriguez, Alex	89, 331
Rodriguez, Bobby	16, 78
Rodríguez, Sara Álvarez	174, 276
Rogers, Ronald	55
Roma-Burgos, Nilda	348
Rombola Ozanique, Patrick	125
Romero, Juan	61, 198, 395
Rooney, William	29,116
Roozeboom, Kraig	203
Rosset, Jonathan	221
Rosvold, Kyle	140, 260
Roth, Idan	232
Rowland, Annika	296
Roy, Arijit	169
Rubin, Baruch	232
Rudell, Eduardo	172, 187
Runquist, Ryan	181
Russell, David	17, 66, 117, 132,
	149, 207, 263b
Russell, Eli	24, 134, 195, 303
Rutland, Claudia Ann	62, 207
Ryan, Matthew R.	259, 294, 296
Sabbyashachi, MD Pantha Aza	
Sandeen, Hallie	80
Sandhu, Japjyot	194, 270
Sandler, Hilary	71
Saporito, Louis	402
Sarangi, Debalin	24, 106, 139, 181,
~ ·	

196	5, 199, 238, 239, 301, 307
Satchivi, Norbert	398
Savic, Marija	23, 110
Scatena, Henrique	69, 152, 294
Scherer, Matheus	187
Schill, Megan	101, 116, 249, 252, 261
Schlautman, Brandon	80, 222b
Schlegel Werle, Isabel	25, 171, 180
Schmidt, Emma	380
Schmitz, Luke	75
Schoenau, Jeff	298
Schroeder, Brenda	405
Schroeder, Jill	264
Schroeder de Souza, Joa	na 213
Schumann, Arnold	89, 331, 338, 394
Schwinden, Leigh	50
Scott, Barbara	372
Scott, Bob	245
Searcy, Kiera	222b
Seipel, Tim	156
Selby, Thomas	1
Senetza, Breanna	293
Shahzad, Babar	248
Shanmugam, Vijayakum	nar 114, 202
Sharifi, Nazir Adam	296
Sharma, Akhilesh	143
Sharma, Vasudha	106, 307
Sharpe, Shaun	91, 140, 260
Shaw, David	264
Shaw, Lana	140
Shay, Nicholas	27
Shepard, Christopher	96
Shergill, Lovreet	1, 20, 24, 156, 201, 266
Shi, Yeyin	333
Shirasawa, Kenta	216
Shirtliffe, Steve	194, 219, 230, 270, 293

Shrestha, Swati	300
Shreve, Ty	249
Shropshire, Christy	26
Shtein, Ilana	251
Shwartz, Ido	317
Sibony, Moshe	232
Sikkema, Peter	26, 30
Sil, Sandipan	123
Silva, Erin	296, 306
Simard, Marie-Josée	103, 257
Simic, Milena	76, 308
Simon, Philipp	112
Simpson, David	398
Sindhu, Shilpi	126
Singh, Akashdeep	132, 263b
Singh, Daljit	18
Singh, Mandeep	1, 165b, 302, 333
Singh, Maninder	28
Singh, Navjot (TAMU)	157, 163, 183, 218
Singh, Navjot (UMN)	196, 238
Singh, Rishabh	1
Singh, Samunder	314
Singh, Shilpa	127
Singletary, Megan	16, 78
Skelton, Joshua	84
Skovsen, Soren Kelstrup	161
Sleugh, Byron	398
Smagula, Amy	68
Smeda, Reid	96
Smedbol, Elise	145
Smith, Brandon	263b
Smith, Linnea	262
Smith, Maxwell	185
Smith, Ty	304
Smith III, Charles	189, 217, 390
Smitherman, Debra	66, 117, 207

Soltani, Nader	26, 30
Sosnoskie, Lynn	53, 69, 115, 162, 295, 296,
·	332, 334, 367, 369, 396
Sousa, Firmo	108, 226
Sousa Alves, Guilherr	me 85
Souza, Maria Carolina	11, 186, 213
Spackman, Jared	268
Sparks, Gavin	3, 21, 41, 43, 72,
	176, 200, 246, 258
Sperry, Bejamin	384
Spotanski, Jess	169, 337
Sprague, Christy	22, 28, 31, 79
St. Jacques, Shaelyn	140, 260
Stanyard, Michael	42, 69, 396
Steckel, Larry	166, 168, 330, 337
Stephenson, Daniel	32, 100, 258
Sterling, Tracy M.	102
Stewart, Jane	363
Sthapit Kandel, Jinita	141
Stiles, Brian	22, 79
Stoker, Ben	3, 21, 41, 43, 72,
	176, 200, 246, 258
Stombaugh, Tim	80
Stup, Rebecca	263a
Stutzman, Wyatt	166, 168, 192
Subramanian, Nithya	29, 101, 113, 114,
	202, 252
Sulzbach, Estefani	172
Swarbreck, David	344
Taghvaeian, Saleh	302
Tanaka, Sumie	216
Tansel Serim, Ahmed	276
Tardif, François	111, 121, 164
Tasca, Vinicius	172, 187
Tataridas, Alexandros	76
Tavares, Antonio Aug	gusto 81

Taylor, Alan	262
Taylor, Dallas	13
Tetrault, Marc	226
Thapa, Manita	147
Thapa, Resham	302
Thibodeau, Alyssa	121
Tholl, Dorothea	112
Thompson, Tess	406
Tian, Tian	150
Tidemann, Breanne	10, 91, 298
Todd, James	2
Torres, Ubaldo	4, 218
Tranel, Patrick	25, 171, 180, 282
Traxler, Catherine	122
Tredway, Lane	391
Tseng, Te Ming	123
Tucker, Matthew	310
Turra, Guilherme	172, 173, 187
Tyagi, Vikas	114, 202
Tyre, Andrew	9, 18
Tyson, Chris	381
Uchino, Akira	216
Ugine, Todd	262, 263a
Ulanov, Alexander	313
Ulrich, Danielle	102
Van Acker, Rene	111
van der Pol, Laura	259
van Steenbergen, Sarah	270
Van Wychen, Lee	70, 354
Vance, Jenna	381
Vangala, Sarveswara Rao	169
VanGessel, Mark	24, 134, 137, 325, 372
VanWallendael, Acer	50, 341
Varanasi, Vijay	40
Vassios, Joe	15
Velasquez, Juan	348
· ·	• . •

Vencill, William	288, 290
Verret, Gabriel	108, 226
Villegas, James	258
Vollmer, Kurt	372, 374
von Redwitz, Christoph	223
Wagemans, Bert	62, 393
Waldecker, Ian	28
Wallace, John	19, 137, 146, 222c, 402
Wallace, Sam	296
Wallander, Rosie	102
Walsh, Michael	148, 192, 228, 298
Wang, Mei	309
Ward, Christina	157, 185
Ward, Sarah	286, 289, 290
Weber, Anderson	84
Webster, Connor	3, 21, 32, 41, 43, 72,
,	176, 200, 246, 258
Weippert, Austin	399
Weiss, Ben	381
Wellman, Lauren	19
Werle, Rodrigo	1, 7, 107, 238
Westbrook, Sophie	263a
Westra, Eric	49
Westra, Philip	352
Westwood, James	112, 175, 303
Weyers, Sharon	381
White, Scott	375
Wickings, Kyle	295
Wiles, John	398
Willemse, Christian	30
Willenborg, Christian	219, 221, 284,
	287, 290, 293
Williams, Eve	3, 21, 41, 43, 72,
	176, 200, 246, 258
Williams, Martin	107
Willse, Alan	9

Wollam, Clifford	18
Woods, Micah	56
Woolard, Matthew	16, 78
Wortman, Samuel	302
Wright, Alice	2
Wright, Jonathan	344
Wright-Smith, Hannah	391
Yadav, Ankit	149, 302
Yang, Chenghai	4
Yasuda, Kentaro	216
Yenish, Joe	269
Yochim, Arthur	186
Yost, Matt	144
Young, Bryan	166, 168, 267, 330, 337
Youngerman, Eric	296
Yu, Jialin	64, 73, 74, 170
Zaric, Milos	85, 308
Zhao, Chang	394
Zhou, Jing	159, 328, 335
Zhou, Lichun	350
Ziadne, Hammam	401
Zimmer, Marcelo	166, 168, 330, 337
Zobiole, Luiz	172, 173
Zoerb, Brianna	230

Zvomuya, Joseph

2024-2025 Weed Science Society of America Board of Directors

President, Greg Dahl

President-Elect, Hilary A. Sandler

Vice-President, Ian Burke

Past-President, Carroll Moseley

Secretary, Kelly Backscheider

Treasurer, Lauren Lazaro

Directors of Publications, Chris Willenborg and Sarah Ward

Chair, Constitution and Operating Procedures, John Lindquist

Member-at-Large, Michael Flessner

Member-at-Large, Christy Sprague

Graduate Student Member, Isabel Schlegel Werle

Aquatic Plant Management Society, Andrew Howell

Canadian Weed Science Society, Darren Robinson

North Central Weed Science Society, Erin Burns

Northeastern Weed Science Society, Steve Pyle

Southern Weed Science Society, Peter Dotray

Western Society of Weed Science, Alan Helm

CAST Representative, Jill Schoeder

EPA Liaison, Mark Van Gessel

NIFA Liaison, James Kells

Executive Director of Science Policy, Lee VanWychen

Executive Secretary, Eric Gustafson

2024-2025 Canadian Weed Science Society Officers and Board Members

President, Robert Nurse

Past President, Jeanette Gaultier

1st Vice-President, Andrew McKenzie-Gopsill

2nd Vice-President, Charles Geddes

Treasurer, Deanna Mclennan

Secretary, Sara Martin

Regulatory Representative, Wendy Asbil and Michael Downs

Governance Director, Shaun Sharpe

Publications Director, Jichul Bae

Research Representative, Leonardo Galindo González

Crop Life Representative (East), Meghan Large

Crop Life Representative (West), Tyler Gullen

Communication Director, Tasha Wright

Member-At-Large (East), Martin Laforest

Member-At-Large (West), Ethan Bertolet

Graduate Student Representative, William Kramer

Local Arrangements Chairs (2025, Vancouver), David Clements, Victoria Brookes, Alida Janmaat, and Breanne Tidemann

Meeting Conduct Reminder

The WSSA Code of Ethics defines professional conduct binding on all members of the Society. Members should recognize that this code of ethics and conduct signifies a voluntary assumption of the obligation of self-discipline and members should strive to uphold and maintain the honor and dignity of the Society. The following rules and standards of conduct have been developed for the safe and efficient operation of the WSSA and for the benefit and protection of the rights and safety of all. WSSA members are expected to observe the highest standards of professional conduct at all times, while at work or engaged in Society business.

1. Obey all laws, rules and regulations governing our business. The WSSA is subject to applicable federal laws in the state or country of the meeting or event. It is the policy of the WSSA that all laws, rules and regulations are complied with fully and completely. If it is unclear whether an action or activity is a legal or ethical violation, contact the WSSA President and/or Executive Secretary immediately for advice. Any incident or situation that violates the law or this policy should be immediately reported to the President and/or Executive Secretary; in person or via this contact information: info@wssa.net or 720-445-4789.

- 2. Be honest, truthful, fair and trustworthy in all WSSA activities and relationships. The WSSA expects each member to treat other members with respect and honesty. This includes providing information that is accurate, complete, objective, timely, relevant, and understandable.
- 3. Respect and protect WSSA assets. Assets are anything of value owned by the WSSA. All WSSA members are expected to be custodians of those assets. Members are responsible to maintain Society assets in good condition and to protect them from loss. This includes, but is not limited to, real assets and equipment as well as "soft assets" such as intellectual property, member lists, and other confidential information owned by the Society. WSSA assets of any kind should not be used for personal benefit.
- 4. Avoid all conflicts of interest between Society business and personal affairs. All WSSA members are expected to act with total objectivity regarding WSSA business. Accordingly, it is improper for a WSSA member to be in a position where their personal interests' conflict, or appears to conflict, with WSSA interests. WSSA members should not use their position within the WSSA to influence WSSA members or others for their personal benefit. If a member believes that a conflict of interest has developed or may develop, it should be promptly reported to the WSSA President and/or Executive Secretary. The Society's Conflict of Interest Policy is outlined in 5.8.
- 5. Promote a culture of respect for all WSSA members. The WSSA supports and adheres to laws and regulations dealing with fair member practices. Membership discrimination in our Society based on sex, race, age, religion, national origin, or sexual preference will not be tolerated. Sexual harassment will not be tolerated. Sexual harassment is defined as unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature that explicitly or implicitly affects an individual's membership in the society, unreasonably interferes with an individual's activities within the society, or creates an intimidating, hostile or offensive society environment. This also includes inappropriate use of nudity and/or sexual images in public spaces (including within visual presentations, Twitter, and other online media); deliberate intimidation, stalking, or unwelcome following; harassing photography or recording; and sustained disruption of talks or other events.
- 6. Use your best efforts to maintain a safe environment and protect the Society. The WSSA 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 accident 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 President and/or Executive Secretary; in person or via this contact information: info@wssa.net or 720-445-4789.

- 7. **Promote an ethical culture for all WSSA members.** The WSSA always expects all of its members to conduct themselves ethically and to encourage and support that behavior in their fellow members. Members exercise integrity in scientific research activities and in the reporting of results.
- 8. **Relation of professionals to the public.** They shall not knowingly permit the publication of reports or other documents for any unsound or illegitimate undertaking.
- 9. **Respect fellow WSSA members.** Members shall freely give credit for work done by others to whom the credit is due and shall refrain from plagiarism in oral and written communication, and not knowingly accept credit rightfully due to another person.
- 10. Reporting alleged violations. Violation of the WSSA Code of Ethics and Conduct may subject a member to disciplinary action up to and including membership revocation. At the annual conference, when "Safe WSSA" members become aware of a complaint, they will seek out the alleged victim(s) and offender(s) separately and gather facts. Immediate responses at the conference may range from warning a harasser to cease his or her behavior immediately, to ending a speaker's talk early if the speaker uses inappropriate language or images, to requiring a harasser to leave the conference immediately with no refund, to banning a harasser from future events "either indefinitely or for a certain time period." Law enforcement may be engaged if circumstances require.

NOTES

NOTES