

Western Society of Weed Science Annual Meeting 2020

Proceedings of the Western Society of Weed Science
Volume 73

Maui, Hawaii, USA
2 – 5 March 2020

Editor:

Carl Libbey

ISBN: 978-1-7138-1576-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by Western Society of Weed Science
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact Western Society of Weed Science
at the address below.

Western Society of Weed Science
12011 Tejon Street, Ste. 700
Westminster, CO 80234
USA

Phone: 303-327-8016

info@wsweedscience.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

GENERAL SESSION.....	1
Introductions and Announcements.	1
IWSS Organization and Meeting Update.	1
Keynote: Hawai'i: A World of Weeds in Microcosm.	1
Presidential Address.	1
Presentation of Awards.....	1
POSTER SESSION.....	1
WSWS Project 1. Weeds of Range, Forest, and Natural Areas.....	1
WSSA Section 4. Pasture, Range, Forest, Rights of Way, Wildland, and Aquatic Invasive Plants	1
Addressing Challenges of African Mustard (<i>Brassica tournefortii</i>) Management in Utah. ...	1
Using Unmanned Aerial Systems for Estimating Biomass of Smutgrass (<i>Sporobolus indicus</i>) and Management Interventions.	2
Ventenata (<i>Ventenata dubia</i>) Control and Plant Community Response to Herbicide Treatments.	3
Tolerance of Native Perennial Grasses to Esplanade on Conservation Reserve Program Land.	3
Evaluating Historical Treatments to Clarify Optimal Herbicide Treatment Sequences for Invasive Old World Climbing Fern (<i>Lygodium microphyllum</i>) on Tree Islands of the Florida Everglades.	4
Phragmites australis In Colorado: Haplotype Distribution and Molecular Tools for Management Decisions.....	4
Woody Debris Piles Facilitate Increased Douglas-fir Survival at a Scotch Broom (<i>Cytisus scoparius</i>) Infested Site.	5
Johnsongrass Management on Roadsides: Control, Suppression, or Selectivity?	6
Response of Seeded Species to Three Common Herbicides Used for Downy Brome (<i>Bromus tectorum</i>) Control.	7
Pollinator Habitat Diversity and Quantity Increases with Long-Term Cheatgrass (<i>Bromus tectorum</i>) Control.	7
Integrated Management of Some Forest Invasive Weeds in B.C. Forestry, Victoria, Canada.	7
Genetic Study and Chemical Control of Vaseygrass.....	8
Dose-response Curves and Herbicides Efficacy of Pos-emergence Applications in <i>Paspalum virgatum</i>	8
Management Considerations for Milkweed (<i>Asclepias viridis</i>) Habitat in the Southeast.	8

Long-term Effects of Restoration Treatments in a Wyoming Big Sagebrush Community Invaded by Annual Exotic Grasses.....	9
Integrating Common Control Methods for Wild Parsnip (<i>Pastinaca sativa</i>) Near Roads with Imazapic + Metsulfuron for Grass Height Suppression.	9
Cutleaf Vipergrass (<i>Scorzonera laciniata</i>) Discovery and Management in Utah.	10
Weed Control Spectrum of a Novel Herbicide, Florpyrauxifen-benzyl, for Pastures and Hayfields.....	11
WSWS Project 2. Weeds of Horticultural Crops.....	12
WSSA Section 2. Horticultural Crops.....	12
Seed Treatments for Safening Herbicides in Vegetables.	12
Evaluation of Growing Degree Day Based Chemigation Treatments for Management of Branched Broomrape in California Processing Tomato Systems.	12
Effect of Repeated Mechanical Tuber Removal During the Fallow Period on Nutsedge (<i>Cyperus</i> spp.) Management in Bell Pepper.....	13
Preliminary Preemergence Herbicide Tolerance Screen for Transplanted Industrial Hemp.	13
Reduced Rates of 2,4-D and Dicamba on Sweetpotato Propagation Beds.	14
Protecting Specialty Crops from Pests – How the Western Region IR-4 Project Helps Meet Farmer Pest Control Needs.....	15
Suppression of Hazelnut (<i>Corylus avellana</i>) Suckers with 1-Naphthylacetic Acid.....	15
Evaluation of Herbicide Programs in Dormant Stevia (<i>Stevia rebaudiana</i>) in North Carolina.	16
Crabgrass Control with Tembotrione, Topramezone, and Tolpyralate in Sweet Corn.	17
Yield Loss Estimates for Vegetables in the USA and Canada.	17
IR-4 Project Update and Program Changes.....	17
Influence of Hemp Variety and Weed Free Period on Yield in Coastal South Carolina.	18
Can a Sunn Hemp (<i>Crotalaria juncea</i>) Living Mulch Reduce Herbicide Usage in Sweet Corn?	19
Update on Herbicide Resistance Genetic Testing.	19
Grape Response to Simulated Drift of Auxin Herbicides.	20
On-Farm Evaluation of POST-Directed Flumioxazin in New Mexico Chile Pepper.	20
Have Greenhouse - Will Conduct Bioassays: A Grower Asked and We Rode to the Rescue.	21
WSWS Project 3. Weeds of Agronomic Crops.....	22
WSSA Section 1. Agronomic Crops.....	22
Wheat Variety Tolerance to Metribuzin and Pyroxasulfone.	22

Overlapping Residual Herbicides for Control of Glyphosate-Resistant Palmer Amaranth in Dicamba/Glyphosate-Resistant Soybean.....	23
Interference of <i>Amaranthus palmeri</i> in Sugar Beet.....	23
Soybean Response to Aminopyralid, Dicamba, 2,4-D and Aminocyclopyrachlor Application.....	24
Herbicide Application Associated with Varying Planting Dates in Oklahoma Soybean Production.....	24
Interactions of Dicamba, Glyphosate, and Glufosinate as Tank-Mix Partners.	25
Boll Opening Efficacy as Influenced by Cotton Maturity.....	25
'Planting Green' Into Cereal Cover Crops Improves Horseweed (<i>Erigeron canadensis</i>) Suppression.....	26
Cover Crop Vs Cash Crop: A Comparison of Two Renovation Approaches in Deteriorated Wyoming Hayfields.....	27
Control of Velvetleaf by Tank-Mixing Dicamba with Fluthiacet or Glyphosate in Dicamba/Glyphosate-Resistant Soybean.....	27
Greenhouse Herbicide Screening for Industrial Hemp.....	28
Timing of Post-Emergence Herbicide Application Impacts Weed Control and Seed Fecundity in Wisconsin Soybean Production.....	28
Impact of Tank Mix partner on Solution pH and Secondary Movement of Dicamba and 2,4-D.	29
The Potential for New Residual Herbicides in Rice.....	30
Effects of Deep Seeding on Weed Management and Crop Response in California Rice Systems.....	30
Evaluating Reduced Rate Post Herbicide Mixtures for Palmer Amaranth (<i>Amaranthus palmeri</i>) Control in Dry Bean.....	31
Effect of Sublethal 2,4-D Rates on Quality and Value of Cotton Fiber.....	32
Options for Managing Weedy Rice in Louisiana.	32
Carry Over Effects of Residual Cotton Herbicides on Fall-Planted Cover Crops.	33
Evaluation of New Rice Herbicides Applied in a Salvage Situation.	34
Characterization of Dicamba Cross Resistance in a Multiple-Resistant Waterhemp (<i>Amaranthus tuberculatus</i>) Population from Illinois.....	34
Effects of Simulated Dew on Dicamba Volatility and Soybean Sensitivity.	35
Assessment of North Carolina Farmer's Glufosinate Use and Applications.	36
Using Reduced Rates of Quizalofip to Control Weedy Rice.	36
Cover Crops as a Summer Annual Weed Management Tool in Dryland Corn Cropping Systems of Semi-Arid Nebraska.....	37

Cover Crops and Wheat Stubble Management Effects on Weed Demographics and Corn Productivity in Semi-Arid Nebraska.	37
Benzobicyclon Utility for Weed Rice Control.	38
Control of Johnsongrass (<i>Sorghum halepense</i>) and Foxtails with Post-Emergence Herbicides in Yellow and White Popcorn Hybrids.....	39
Weed Management and Crop Response Utilizing Isoxaflutole in HPPD Tolerant Cotton...	39
Effect of Winter Wheat Cover Crop Termination Time on Dry Bean Productions.	40
Sphere of Influence of Palmer Amaranth (<i>Amaranthus palmeri</i>) in Cotton (<i>Gossypium hirsutum</i>).....	41
Using Pesticides Wisely – Georgia 2019.	41
Sugarcane (<i>Saccharum</i> spp. Hybrids) Yield Component Response to Divine Nightshade (<i>Solanum nigrescens</i>) Establishment and Removal Timing.....	42
Control of Canada Fleabane in Winter Wheat with Postemergence Herbicides.	42
Glyphosate in Organic Grain: Exploring Potential Sources of Contamination Through Seed Analysis.	43
Effective Dicamba Exposure on Enlist Soybean.....	43
Effect of Herbicides Applied at First Visible Female Inflorescence on Palmer Amaranth (<i>Amaranthus palmeri</i>) Fecundity and Seed Viability.....	44
Soybean Response to Multiple Dicamba Exposure.....	45
Volunteer Cotton Response to Post Herbicide Applications.....	45
Expanding the Vision of Perennial Agriculture with IR-4 Registration in Kernza.	46
Evaluation of PRE and POST Applications of Metribuzin on Weed Control Programs in Corn (<i>Zea mays</i>).	47
Burndown Residual Herbicide Plus Halauxifen-Methyl (Elevore) for Early Preplant Horseweed (<i>Conyza canadensis</i>) Control.....	47
Does Late Season Weed Cover Reduce Corn Silage Yield and Alfalfa Establishment in Interseeded Corn/Alfalfa Systems?	48
Field Bindweed (<i>Convolvulus arvensis</i>) Management in California Cotton.....	48
Cereal Rye Termination Timing and Method Influence Glyphosate-Resistant Horseweed (<i>Erigeron canadensis</i>) Suppression in Sugarbeet.....	49
Roughstalk Bluegrass (<i>Poa trivialis</i>) Control in Winter Wheat.....	50
Comparison of Herbicide Programs in Conventional, Glufosinate, and Glyphosate/Dicamba-Resistant Soybeans Across Nebraska.	51
Herbicide Resistant Italian Ryegrass (<i>Lolium perenne</i> Ssp. <i>multiflorum</i>) Survey in Northern Idaho and Eastern Washington.	52

Glyphosate-Tolerant Soybean Yield Loss and Yield Response to Micro-Rates of 2,4-D as Influenced by Growth Stage.	52
Effect of Growth Stage on Glyphosate-Tolerant Soybean Sensitivity to Micro-Rates of 2,4-D.	53
Effects of Dicamba Ultra Micro-Rate on Soybean Yield – Hormesis or Not?	53
Growth and Sensitivity of Dicamba-Tolerant Soybean to Micro-Rates of 2,4-D.....	54
Weed Management Systems in Imidazolinone Tolerant Grain Sorghum in South Texas. ...	54
Herbicidal Activity of a New Pyridine Derivative M-862 on Broadleaf Weeds and Wheat. 55	
Rapid Spread of Glyphosate-resistant Kochia [<i>Bassia scoparia</i> (L.) A.J.Scott] in Manitoba.	55
Characterization of Dicamba- and Fluroxypyr-resistant Kochia [<i>Bassia scoparia</i> (L.) A.J.Scott] in Alberta.	56
A Survey of Florida Panhandle Row Crop Producers on Weeds Problem and Management Practices.....	57
Guayule (<i>Parthenium argentatum</i>) Seedling Response to Carfentrazone-ethyl.	57
Response of Common Louisiana Aquatic Weeds to Rice Herbicides.....	58
Inzen™ Sorghum Weed Control Programs with Zest™ WDG Herbicide.	59
Resicore® for PRE and POST Weed Control in Corn.....	60
Desert Cotton Responses to Low Doses of 2,4-D or Dicamba.	60
Field-scale Assessment of Dicamba Off-target Movement from Soybeans in Missouri.	62
Impact of Cereal Rye Cover Crop Termination Timing on the Fate of Soil-applied Residual Herbicides in Wisconsin Corn-soybean Production Systems.....	62
Comparison of Layered Herbicide Residual Programs for Waterhemp Control in Wisconsin Soybean Production.....	63
Potential for Gibberellic Acid as a Weed Seedbank Management Tool in Eastern Washington Dryland Systems.	64
Impact of Cover Crop Mixtures and Climate Conditions on Weed Communities.....	65
Potential Yield Loss from Uncontrolled Weeds in Rice in North America.	65
Potential Yield Loss from Uncontrolled Weeds in Cotton in North America.....	66
Evaluation of Weed Control Programs in Furrow Irrigated Rice (<i>Oryza sativa</i>).....	66
Cotton and Soybean Response to Selected Drift Rates of Imazapyr and Metsulfuron.	67
Large-Scale Evaluation of 2,4-D Off-Target Movement in Wisconsin Soybeans.	68
Aerial Imagery as a Potential Tool to Evaluate Dicamba Off-Target Movement in Soybeans.	69

Weedy Rice (<i>Oryza sativa</i> f. <i>spontanea</i>) Emergence and Growth Under Variable Irrigation Practices.....	69
Evaluation of Benzobicyclon and ALS-inhibiting Herbicide Combinations for Control of Northern Jointvetch (<i>Aeschynomene virginica</i>) and Hemp Sesbania (<i>Sesbania herbacea</i>) in Drill Seeded Rice (<i>Oryza sativa</i>).....	70
A Multi-State Screen of Field Populations of Horseweed (<i>Conyza canadensis</i>) to Applications of Dicamba and Glufosinate.....	71
How to Avoid Glyphosate Injury in Glyphosate-Resistant Alfalfa.....	72
Control of Palmer Amaranth (<i>Amaranthus palmeri</i>) with Glufosinate and S-metolachlor in Cotton Production Systems.	72
The Effect of Multiple Exposure of Auxin Herbicide on Soybeans.....	73
Low Tunnel Evaluation of Dicamba Premixes.....	73
Impact of Dicamba+Various Postemergence Herbicide Tank-Mixes on Palmer Amaranth (<i>Amaranthus palmeri</i>) Control and Cotton Injury.....	74
Evaluation of <i>Echinochloa crus-galli</i> Sensitivity to Florpyrauxifen-benzyl.....	75
Determining Duration of Residual Control of Soil-applied Herbicides in Cotton.	75
Palmer Amaranth (<i>Amaranthus palmeri</i>) and Tarnished Plant Bug (<i>Lygus lineolaris</i>) Control with Various Dicamba + Insecticide Tank-Mixes in Cotton.....	75
Effect of Late-Season Applied Herbicide Tank-Mixtures on Control and Seed Production of Palmer Amaranth in Postharvest Wheat Stubble.....	76
Weed Species Identification Using Multispectral Imagery.....	77
Implications of Multi-Tactic Weed Management Strategies to Deplete Glyphosate-Resistant Tall Waterhemp Seed Bank in Corn-Soybean Rotations in the Midwest.	77
History and Current Status of Herbicide-Resistant Waterhemp [<i>Amaranthus tuberculatus</i> (Moq.) J. D. Sauer] in Iowa Corn and Soybean Fields.....	78
Benefit of Dicamba in Early Postemergence Herbicide Tank-mixtures.	78
WSWS Project 4. Teaching and Technology Transfer.....	79
WSSA Section 7. Teaching & Extension/Teaching and Technology Transfer.....	79
Can Trunk Paint Mitigate Herbicide Damage in Young Almond Trees?	79
Simulation Modeling as Decision-Aid for Farmers: Adapting Weed Management to a Changing Climate.....	80
Identifying Herbicide Injury in Potato.....	80
Useful Wild Plants of Texas.....A Resource for Weed Scientists That Need to Know More Than How to Kill Plants.	80
Update to the Herbicide Resistance Action Committee Classification on Mode of Action..	80
University of Tennessee Dicamba Stewardship Education Efforts.....	81

Montana Noxious Weed Survey: Has 25 Years of Education Been Effective?	82
Undergraduate Students Self-Assess Learning Gains.	82
Efforts in Weed Management Outreach for Urban & Community Audiences in California.	82
The Weedy and Invasive Plant Species Community of the American Society of Agronomy: Activities and Opportunities.	83
Unseen Flowers: Weed Macro Photography Update.	84
National Pesticide Safety Education Center (NPSEC): Supporting Territory Pesticide Safety Education Programs (PSEPs).	84
WSWS Project 5. Basic Biology and Ecology	84
WSSA Section 9. Weed Biology and Ecology	84
Germination Response of Downy Brome, Wild Oat, and Italian Ryegrass to Gibberellic Acid in Palouse Silt Loam.	84
Effects of Tillage and Pesticides on Weed Seedling Emergence Over a Growing Season... 85	85
Using Biology to Better Inform Marestalk (<i>Conyza canadensis</i>) Management.	85
Evaluating Evapotranspiration and Growth of Palmer Amaranth (<i>Amaranthus palmeri</i>) in a Corn/Soybean and Non-crop Situation Under Subsurface Drip and Center-pivot Irrigation Systems.	86
Genetics of Dioecy in <i>Amaranthus tuberculatus</i> and <i>A. palmeri</i> : An Update.	87
Confirmation of Glyphosate Resistance in a Johnsongrass (<i>Sorghum halepense</i>) Biotype from Missouri.	87
Germination Patterns of California Weedy Rice (<i>Oryza sativa</i> f. <i>spontaneae</i> Rosh.) at Various Temperature and Water Potential Combinations Under Controlled Conditions.	88
Determining the Origin of Glyphosate Resistant <i>Amaranthus palmeri</i> (<i>Palmer Amaranth</i>) in South America by Comparison of Extrachromosomal Circular DNA (eccDNA) EPSPS Replicon.	88
Population Structure of Russian-thistle (<i>Salsola tragus</i> L.) in the Inland Pacific Northwest.	89
Interspecific Gene Flow Between <i>Sorghum bicolor</i> and <i>S. halepense</i> with and without Self-Pollen Competition.	89
Evolution of Resistance to HPPD-inhibiting Herbicides in a Wild Radish (<i>Raphanus raphanistrum</i>) Population Via Enhanced Herbicide Metabolism.	90
The European Project IWMPRAISE: Integrated Weed Management in Olive Orchards of Spain.	90
Identification of Goosegrass (<i>Eleusine indica</i>) Resistant to Dithiopyr and Dinitroaniline Herbicides.	90

Light Quality and Weed Seed Germination: What We Have Learnt and the Practical Application Potential.	91
Risk Assessment and Tools for Monitoring Herbicide-Resistance Evolution in Weedy Sorghum.....	91
Multiple Resistance to ACCase, ALS and EPSPS Inhibiting Herbicides in the Genus <i>Lolium</i>	92
Multiple Herbicide Resistance in <i>Parthenium hysterophorus</i> from Central America.	93
Relationship Between Glyphosate Resistance and Root Fluorescence in Italian Ryegrass (<i>Lolium perenne</i> L. spp. <i>multiflorum</i>) Populations from Oregon.....	93
<i>Chloris radiata</i> Resistant to EPSPS and ALS Inhibitors from Colombia.....	94
Characterization of <i>Bromus</i> Species Using SSR Markers.....	94
Using Canopy Hyperspectral Reflectance Data to Distinguish Six Pigweeds.	95
Management of Downy Brome (<i>Bromus tectorum</i> L.) in Fallow Systems with Indaziflam.	95
The International Weed Genomics Consortium: a Resource for Weed Genomics.	96
Genotyping <i>Echinochloa</i> for Species Identification and Resistance.....	96
Characterization of F1 Hybrid Progenies Originating from Grain Sorghum (<i>Sorghum bicolor</i>) x Johnsongrass (<i>S. halepense</i>) Crosses.....	97
Understanding Gene Flow from Grain Sorghum (<i>Sorghum bicolor</i>) to Johnsongrass (<i>S. halepense</i>).....	97
Predictive Habitat Modeling for <i>Ventenata dubia</i> (Ventenata).....	98
Waterhemp (<i>Amaranthus tuberculatus</i>) Seed Production and Seed Viability Following Injury from Sublethal Dicamba Dose.....	98
WSSA Section 3. Turf and Ornamentals	99
Goosegrass (<i>Elusine indica</i>) Resistance to Mitotic Inhibiting Herbicides in Cool-Season Turfgrass.....	99
Growth Response of Southern Landscape Ornamentals to Low Rates of 2,4-D, Dicamba, and Glyphosate Particle Drift.	100
Herbicide Phytotoxicity Influenced by Shade Timing and Density.	101
Multi-State Research Evaluating Seedling Emergence and Herbicide Resistance Epidemic in Annual Bluegrass (<i>Poa annua</i> L.) in Managed Turfgrass Systems.	101
How Can Weed Steamers Fit into a Landscape Weed Management Program?.....	102
Using Drone-collected Imagery to Map Invasive Pampasgrass (<i>Cortaderia selloana</i>) Across a Golf Course.....	102
Efficacy of Organic Herbicides and Other Alternatives to Glyphosate in Urban Landscapes.	103

A Survey of Herbicide Resistance Issues in Nursery Crops, Christmas Trees and Landscape Plantings.	103
Weed Control in Container-grown Tree Seedlings Using Mulches and Pre-emerge Herbicides.	104
Herbicide Longevity in Nursery Container Substrates.	105
The Safety of Conifers to Select Pyridine Herbicides.	105
Post-Emergence Goosegrass (<i>Eleusine indica</i>) Control with SpeedZone and SpeedZone + Topramezone Mixtures.	106
Zoysiagrass Response to Nonselective Herbicides is More Dependent on Heat Units Than Geography.	107
Effect of Submersion Time on Germination of Four Weed Species.	108
WSSA Section 8. Formulation, Adjuvant, and Application Technology	108
Efficacy and Economic Analysis of Light Activated Weed Seeking Spray Technology in Eastern Washington Fallow Systems.	108
Evaluating Spray Nozzles at Lower Heights and Pressures for Circular Application.	109
Soybean Response to Dicamba Tank Contamination, Particle Drift, and Vapor.	110
A Novel Fluorescent Compound to Measure Herbicide Physical Drift.	111
Enlist™ Herbicides with Colex-D Technology for On-Target Applications.	111
Introducing Four New Adjuvants from AgraSyst for Herbicide Use.	111
Herbicide Influence on Bradyrhizobia Growth.	112
Impact of Carrier Volume Rate on Efficacy of PRE-Emergence Herbicides in Wisconsin Cropping Systems.	112
The Utility of a Planter Mounted Pulse Width Modulation Spray System.	113
WSSA Section 10. Biocontrol of Weeds	114
Evaluation of Biofumigants in California Strawberry Nurseries.	114
WSSA Section 11. Physiology.....	114
Recurrent Selection with Fenoxaprop Decrease <i>Echinochloa crus-galli</i> (Barnyardgrass) Control by Quinclorac.	114
The Physiological Basis of Differential Resistance to PPO-Inhibiting Herbicides Used Pre- and Post-Emergent.....	115
Altered Target Site-Based Resistance to Mesosulfuron, an ALS Inhibitor, in Italian Ryegrass from Mississippi.	116
Defining the Locoweed-Fungal Endophyte Complex: A Common Garden Study Comparing Locoweed Stress Responses with and without its Fungal Endophyte.	116
Inhibitions of Goosegrass (<i>Eleusine indica</i> L. Gaertn.) and Soybean [<i>Glycine max</i> (L.) Merr.] Germination, Growth, and Development by Cover Crop Residues.	116

Identification of Candidate Genes on Wheat Group 5 Chromosomes Associated with Halauxifen-Methyl Tolerance.....	117
Root System Architecture and Genes Associated with Allelopathy in Weedy Rice.....	118
Herbicide Physiology Online: A Multi-Institutional Course Spanning a Decade.....	118
A Genetic Map for <i>Amaranthus tuberculatus</i>	119
EPSPS Gene Copy Number of Glyphosate-Resistant Common Waterhemp Biotypes from Eastern Nebraska Counties.....	120
WSSA Section 12. Soil and Environmental Aspects	120
Seasonal Fluctuations of 2,4-D and Dicamba Concentrations in Bulk Deposition Samples Collected Throughout Missouri in 2019.....	121
Effects of Repeated Herbicide Applications on Soil Microbial Communities: an Analysis of Microbial Fitness.	122
Optimizing Chemical Analysis of Dicamba Residues from Polyurethane Foam (PUF) Samples.....	122
Role of Bonechar in Indaziflam Efficiency on Weed Control.	123
Transport of ¹⁴ C-Mesotrione Through Soil Columns Under Different Physical-Chemical Properties.	123
WSSA Section 13. Integrated Weed Management.....	124
Rapid Detection of Herbicide-resistant Annual Ryegrass (<i>Lolium rigidum</i>).	124
Impacts of Winter Cover Crops on Weeds in Southwest Irrigated Agriculture.	124
Winter Wheat Variety, Planting Date, and Herbicide Selection: Effects on Rescuegrass (<i>Bromus catharticus</i>) Management.	125
Ecological and Economic Implications of Integrated Palmer Amaranth (<i>Amaranthus palmeri</i>) Management Strategies in Cotton.....	125
Efficacy of Cotton and Peanut Residual Herbicides in High Residue Cover Crop System.	126
Impact of Harvest-time and Post-harvest Seedbank Management Tactics for Italian Ryegrass (<i>Lolium multiflorum</i>) in South-Central US Wheat Production.....	127
Weed-Microbial Competition for Nitrogen in Soils Amended with Carbon: A New Soil Modification Tool for Weed Management?	127
The Search for Herbicidal Natural Products from the Plants of Hawai'i.....	128
Population Dynamics of Common Waterhemp (<i>Amaranthus rudis</i>) Under Short-term Versus Diversified Cropping Systems, a Matrix Modeling Approach.....	128
Evaluation of <i>PtxD</i> -Phosphite as a Weed Control System in Cotton.....	128
First Report of Multiple Herbicide Resistance in Ragweed Parthenium (<i>Parthenium hysterophorus</i> L.) from Texas.	129

Effect of Four Summer Cover Crop Species and Planting Timing on Weed Suppression, Soil Moisture Dynamics, and Yield in Corn.....	130
Evaluation of Non-chemical Tactics for Managing Johnsongrass (<i>Sorghum halepense</i>)... ..	130
Synthesizing Images for Semantic Segmentation of Weed Species in an Airborne RGB Imagery.....	131
Virtual Agriculture: Modeling 3D Structure and Phenological Developments of Crops and Weeds.	131
Dry Bean Responses to 2,4-D Ester Applied Preplant and Preemergence.....	132
Getting Rid of Weeds Through Integrated Weed Management.	132
Harvest Weed Seed Control in Wheat Production Systems of the PNW.....	133
Evaluation of Herbicides for Potential Use in an Integrated Release Method of <i>Trichogramma ostriniae</i>	133
Control Alternatives in <i>Carduus acanthoides</i> Resistant to 2,4-D and Glyphosate.	134
Efficacy of Indazaflam on Downy Brome Control in Northern Nevada.....	134
Total Weed and Nutsedge Populations in Fall Vs. Spring Planted Crops Following Different Cultivation Types and Frequency During the Fallow Period.	135
Broadleaf Weed Population and Diversity Following Different Cultivation Types and Frequency Before Fall or Spring Vegetable Crops.	136
Using Unmanned Aerial Systems for Early Prediction of Competitive Interactions Between Italian Ryegrass (<i>Lolium perenne</i> Ssp. <i>multiflorum</i>) and Wheat.....	136
Advanced Machine Learning Approaches for Evaluation of Herbicide Drift Injury in Cotton.	137
Weed Classification Using Unmanned Aerial Systems-based Imagery.....	137
Efficacy of Unmanned Aerial System-based Herbicide Applications.	138
Nozzle Type Effect on Coverage, Canopy Penetration, and Weed Control Using Enlist One and Liberty in Enlist E3 Soybeans.	138
Reimagining the Use of Electricity to Kill Weeds.	139
Competition Between Canada Thistle and Crops in Organic Cropping Systems of the Northern Great Plains.	140
Integration of Cultural Practices and Herbicides for Weed Control in Grain Sorghum and Soybean.	140
Common Waterhemp (<i>Amaranthus tubercualtus</i>): Directed Energy Management of Weed Seed Bank in Corn.	141
Impact of Cotton Desiccants on Seed Viability of Palmer Amaranth (<i>Amaranthus palmeri</i>).	142

THREE-MINUTE THESIS RESEARCH COMMUNICATION COMPETITION (3MT™)
 143

3MT™ M.S. Program..... 143

Halauxifen-methyl: A Tool for Managing Glyphosate-resistant Weeds..... 143

Diurnal Response to Dicamba and Glyphosate Applications on Broad-leaf Weed Species in Cotton. 143

Evaluation of Active Ingredient and Application Timing on Chinese Tallow (*Triadica sebifera*) and Callery Pear (*Pyrus calleryana*) by Hack-and-squirt. 144

Glyphosate Plus Dicamba Efficacy as Influenced by Spray Nozzle Design and Weed Density..... 144

Mechanism of the Exclusive Reliance on *ALS1* and *ALS3* in the Evolution of Herbicide Resistance in *Monochoria* (*Monochoria vaginalis*). 145

The Influence of Adjuvants on Tolpyralate Efficacy. 146

Overwinter Survival of Johnsongrass (*Sorghum halepense*) Rhizomes in Nebraska and Kansas..... 146

The Continued Fight Against Glyphosate Resistant Horseweed (*Erigeron canadensis* (L.)).
 147

Cucumber Tolerance to Glufosinate At-planting. 147

Impacts of Glyphosate on Citrus Health and Productivity..... 148

Young Peanut Physiological Response to Flumioxazin Applications Across Multiple Planting Dates and Seed Vigors. 148

Impact of Droplet Size and Carrier Volume on Soybean (*Glycine max*) Harvest Aid Efficacy..... 149

Effect of Herbicides Applied at First Visible Female Inflorescence on Palmer Amaranth (*Amaranthus palmeri*) Fecundity and Seed Viability..... 150

Utility of Potassium Borate as a Volatility Reduction Agent and its Impact on Weed Control in Xtend™ Crops..... 150

HPPD Tolerant Cotton Response, Weed Management, and Tank Mix Partners with Isoxaflutole. 151

Control of Glyphosate/Glufosinate-Resistant Volunteer Corn in Corn Resistant to Aryloxyphenoxypropionates. 152

Understanding Interspecific Hybridization Between *Sorghum bicolor* and its Weedy Congener *S. halepense*..... 152

3MT™ Ph.D. Program 153

A Target Site Mutation Confers Protoporphyrinogen Oxidase (PPO)-resistance in Wild Poinsettia (*Euphorbia heterophylla* L.)..... 153

Shedding Light on the Power of Plant Competition..... 153

Evolved Resistance to Herbicides in Palmer Amaranth Accessions Collected in the North Carolina Coastal Plain.	154
Sweetpotato Tolerance to Indaziflam.	154
Application Timing on Control of <i>Echinochloa</i>	154
Exploring the Impacts of Weeds in Perennial Grain Crops.	155
Cover Crops for Suppressing Weeds in Citrus (<i>Citrus sinensis</i>) Row-Middles.	156
Paper withdrawn.	156
Understanding Herbicide Resistance Through the Lens of Epigenetics.	156
Quantifying 2,4-D and Dicamba Dissipation from Plastic Mulch Using Analytical and Bioassay Techniques.	156
Fine Tuning Goosegrass (<i>Eleusine indica</i>) Control for Northern Bermudagrass.	157
Testing Rangeland Drought Resistance in the Presence of Ventenata (<i>Ventenata dubia</i>). ..	158
The Effect of Low-Dose Dicamba Applications on Snap Bean (<i>Phaseolus vulgaris</i>), Lima Bean (<i>Phaseolus lunatus</i>) and Southern Cowpea (<i>Vigna unguiculata</i>).	158
Using Linuron to Improve Sweetpotato Production.	159
Adapting Integrated Pest Management for Weeds in Almonds.	160
Characterization of Trifludimoxazin, a New Herbicide for Use in Soybean Production Systems.	160
Advanced Image Analysis for Weed Species Segmentation in Cotton.	160
Cotton (<i>Gossypium hirsutum</i>) Defoliation as Affected by Carrier Volume and Droplet Size.	161
Effect of Herbicide Program, Spray Droplet Size, and Drift Reduction Agent on Glufosinate Efficacy.	162
The Genetic Diversity of <i>Amaranthus tuberculatus</i> : A Success Story in the American Midwest.	163
Chromatography: The Key to Quantifying Herbicide Dissipation.	163
Making a Better Glufosinate: Alleviating Environmental Parameters and Improving Efficacy.	164
Spray Away the Herbicide Antagonism.	164
Ecological Management of Kochia in Irrigated Western Cropping Systems.	165
Microbial Contributions to Weed Suppression in Conventional and Organic Farm Soils. ..	165
The Effect of Common and Novel Pasture Herbicides on Forage Grass Establishment. ...	166
WSWS PROJECT 1: WEEDS OF RANGE, FOREST, AND NATURAL AREAS.....	166
WSSA SECTION 4: PASTURE, RANGE, FOREST, RIGHTS OF WAY, WILDLAND, AND AQUATIC INVASIVE PLANTS.....	166

The Effect of Common and Novel Pasture Herbicides on Forage Grass Establishment. ...	166
Scotch Broom (<i>Cytisus scoparius</i>) Seed Germination Responses to Light.....	167
Revitalizing the Use of Crested Wheatgrass (<i>Agropyron cristatum</i>) for the Management of Annual Invasive Grasses.	168
Management Scale Application of Aminopyralid to Sterilize Medusahead (<i>Taeniatherum caput-medusae</i>) Seed on Rangeland.....	168
Impact of Relative Early Emergence and Growth Rates of Cool-season Bunchgrasses on Priority Effects with Invasive Grasses.....	169
Perennial Pepperweed: Does the Drizzle Method of Herbicide Application Work?	170
Plant Community Data May Improve Susceptibility Modeling for Two Hieracium Species in the Greater Yellowstone Ecosystem.....	170
Evaluating Native Plant Community Response to Prescribed Burning and Indaziflam.	171
Invader or Not? Utilizing Drone Remote Sensing to Identify Dalmatian Toadflax (<i>Linaria dalmatica</i>) in Rangelands.....	171
Integrated Management of Leafy Spurge (<i>Euphorbia esula</i>) Seed Production in a Riparian Ecosystem.....	172
Western Salsify (<i>Tragopogon dubias</i>) and Cutleaf Vipergrass (<i>Scorzonera laciniata</i>) Response to Selective Herbicides.....	172
Evaluating the Efficacy of Herbicide to Manage Cheatgrass (<i>Bromus tectorum</i>) in High Elevation Sagebrush Steppe.	173
Could Plant - Soil Feedback Play a Role in <i>Ventenata dubia</i> 's Invasion of the Inland Pacific Northwest?.....	174
Impacts of Indaziflam on Biodiversity of Intact Sage-brush Steppe Plant Communities... ..	174
Management of Red Bromegrass (<i>Bromus rubens</i>) with Indaziflam and Other Pre-Emergent Herbicides.....	174
Influence of Seeding Depth on Native Species Establishment in the Presence of Indaziflam.	175
Utilizing a Weed Risk Assessment for Listing State Noxious Weeds.	175
Florpyrauxifen-benzyl: A Novel Auxin Herbicide for Aquatic Plant Management.	175
Management of <i>Ventenata</i> (<i>Ventenata dubia</i>) with Indaziflam at Different Preemergent Timings on Conservation Reserve Program Land.....	176
Changes in Botanical Canopy Cover and Seasonal Forage Production with Herbicide Impregnated Dry Fertilizer.	176
Growth Regulator Effects on <i>Ventenata</i> (<i>Ventenata dubia</i>) Seed Viability Under Field Conditions.....	177
Impacts of Simulated Trampling on Nonstructural Carbohydrates in Yellow-Flag Iris (<i>Iris pseudacorus</i>).....	178

Long-term Outcome of Integrating Herbicide and Seeding in Leafy Spurge (<i>Euphorbia esula</i>)-Invaded Rangeland.	178
Long-term Downy Brome (<i>Bromus tectorum</i>) Seedling Reduction with Indaziflam in Sagebrush-Grassland Plant Communities in Sublette County, WY US.....	179
Ecosystem Response to Thirteen Operational Indaziflam Cheatgrass (<i>Bromus tectorum</i>) Treatments.	179
Evaluating the Efficacy of Various Herbicides for Bulbous Bluegrass (<i>Poa bulbosa</i>) Control.	179
Restoration of Invasive Annual Grass Degraded Landscapes: Overview of the Indaziflam Field Trial Program.	180
Developing Chemical Control Strategies for the Invasive Weed Oblong Spurge, <i>Euphorbia oblongata</i>	181
Southern Sandbur (<i>Cenchrus echinatus</i>) Control in Bermudagrass Pasture with Indaziflam.	181
Collaboratively Addressing the Wilding Invasive Pine Issue Across East Maui - Part 1 ..	182
Collaboratively Addressing the Wilding Invasive Pine Issue Across East Maui - Part 2 ..	182
Automatic Detection of Invasive Weeds in Hawaii Using High Resolution Imagery and Machine Learning.....	183
Herbicide Trials with Brazilian Egeria (<i>Egeria densa</i>) for Management in the Sacramento / San Joaquin River Delta.	184
Use of Machine Learning to Automate Aquatic Plant Identification from Sensing Technologies.....	184
Economics and Efficacy of Japanese Stiltgrass (<i>Microstegium vimineum</i>) Control After Nine Years of Treatments in a Forest Understory.....	185
Effect of Spatial Extent on the Performance of Six Forest Invasive Plant Habitat Suitability Models in Wisconsin.	186
MezaVue Herbicide: Pricklypear Control and Beyond.	186
Rinkor + Aminopyralid (TerraVue): A New Herbicide for Noncrop Land Management.	187
Can I Keep My Clover? Rinkor Active: A New Herbicide Enabling Selective Broadleaf Weed Control in White Clover-Grass Pastures.	187
Rinkor + Aminopyralid (Duracor) - A New Herbicide for Control of Weeds in Rangeland and Pastures.	188
Control of Key Rangeland Noxious and Invasive Weeds with Rinkor + Aminopyralid in the Western U.S.....	189
Desirable Forb Tolerance to Applications of Rinkor Containing Herbicides in Rangeland and Pastures.	189

Documenting the Impact of Training Municipalities to Control Invasive Plants on Wisconsin Roads.	190
Evaluating the Effectiveness of Hexazinone on Brunswickgrass in Bahiagrass Seed Production Fields.	190
Smutgrass Response to Hexazinone Using Different Application Techniques.	191
WSWS PROJECT 2: WEEDS OF HORTICULTURAL CROPS.....	192
WSSA SECTION 2: HORTICULTURAL CROPS.....	192
Pyroxasulfone for Faba Bean and Safflower Production.	192
Strawberry Tolerance and Flumioxazin Persistence Under Plastic Mulch in Florida Strawberry.	193
Weed Control in Organic Highbush Blueberries.....	193
Screening of Herbicides for Selective Weed Control in Brassicaceous Crops.	193
Don't be a Wet Blanket - Hit the Bullseye in Potatoes with Targeted Tank Mixes.	194
Two Chipping Potato Cultivar Plant Back Responses When Mother Plants Received Sub-lethal Dicamba And/or Glyphosate Rates.	194
Marking of Vegetable Crop Plants to Ensure Recognition by Automated Weeders.....	195
Inter-row Cultivation Integrated with Residual Herbicide Programs in Sugarbeet.....	195
Better Bunch: Evaluating the Impact of Sweetpotato Growth Habit on Yield and Weed Competition.	196
Yellow Nutsedge (<i>Cyperus esculentus</i>) Interference in Simulated Sweetpotato (<i>Ipomoea batatas</i>) Plant Beds.....	196
Trends in Collaboration: Minor Use Foundation, Inc. - Working with Governments, Grower Groups, and Specialty Crop and Minor Use Organizations on Technology Tools.	197
The Effect of 2,4-D on Hazelnut Abscission.....	197
Overlapping S-Metolachlor Treatments for Weed Control in Lima Bean.	198
Investigating the Genetic Basis of Herbicide Tolerance in Snap Bean.	198
Using Rimsulfuron Tank Mixes to Extend Residual Control of Pindar GT in Southeast Orchards.....	199
Penoxsulam+Oxyfluorfen For Residual Weed Management in Western Pecans.	200
Efficacy of Preemergent Herbicides in Watermelon Production on Bareground Vs. a Cereal Rye Cover.	200
Novel Weed Management Tools for Horticulture Production in Florida.....	201
Growth and Reproductive Response of Vidal Blanc Grapes to Dicamba.	201
Invasions of a New Species, Alkaliweed (<i>Crussa truxillensis</i>) in Orchards of California.	201

Grape (<i>Vitis vinifera</i>) Response to 2,4-D Choline Applied as a Directed Spray in Vineyards.	202
Effective Management of Yellow Nutsedge in Onion Depends on Herbicides Used in Preceding Crop Rotations.....	202
WSWS PROJECT 3: WEEDS OF AGRONOMIC CROPS	203
WSSA SECTION 1: AGRONOMIC CROPS	203
Glyphosate and AMPA Persistence and Distribution in Soils Under Field Conditions in the Midwestern USA.....	203
Developing a Predictive Yield Loss Model for Sensitive Soybeans Exposed to Dicamba. 203	
Implications of Dicamba and 2,4-D Tank Contamination Across Enlist and Xtend Soybean Varieties.....	204
Dicamba Rate Influences on Fruiting in Sensitive Cotton.	205
Influence of Carrier Water Characteristics and Adjuvants on Dicamba Volatilization in a Controlled Environment.	205
Dicamba Research Update.....	206
Influence of pH Buffers on Volatility of Dicamba Tank Mixtures.	207
Greenhouse Evaluation of Suspected Resistance to XtendiMax® Herbicide with VaporGrip® Technology as Part of the Conditions of Registration.	207
Engenia Herbicide for 2020.....	208
Enlist E3TM Soybean Weed Control and Crop Tolerance.	208
PPO-resistant <i>Amaranthus</i> Species Control in XtendFlex® Soybeans.....	209
Control of Multiple-herbicide-resistant Waterhemp in Corn.	210
Does Amplification of the <i>EPSPS</i> Gene Alone Confer Glyphosate Resistance in Common Waterhemp.....	210
Control of Glyphosate-Resistant Canada Fleabane with Three-Way Tankmixes in Soybean.	211
Horseweed (<i>Erigeron canadensis</i>) Growth Stage Response to Herbicide Technologies. ..	211
A Kochia Population with Possible Field Resistance to Dicamba, Fluroxypyr and Glyphosate.	212
Characterizing Response of Glyphosate-, Dicamba-, and Fluroxypyr-Resistant Kochia to Atrazine and Metribuzin.....	212
Heat Stress and Recurrent Herbicide Application May Speed the Evolution of Junglerice Tolerant to Florpyrauxifen-benzyl.....	213
Evaluation of Herbicide Resistance in Diverse Palmer Amaranth and Waterhemp Populations in the USA.	214

Investigation of Herbicide-resistant Redroot Pigweed (<i>Amaranthus retroflexus</i>) Populations in North Carolina.	214
Synthetic Auxins and Glufosinate Applied Sequentially for Control of Palmer Amaranth and Associated Physiological Response.....	215
Waterhemp (<i>Amaranthus tuberculatus</i>) and Palmer Amaranth (<i>Amaranthus palmeri</i>) Control in a Glyphosate, Glufosinate, and Dicamba Resistant Soybean Variety.....	215
The Importance of Glufosinate for Managing Palmer Amaranth (<i>Amaranthus palmeri</i>) in Auxin-Based Herbicide Systems.	216
Efficacy of a New Fluroxypyr + Arylex Active Weed Control Product in Wheat.	217
Assessment of Potential Allelopathic Effects of Pacific Northwest Winter Wheat Cultivars on Annual Weeds.....	218
Efficacy and Crop Safety of a New Broadleaf Herbicide for Northern Plains Cereals Containing, Clopyralid, Halauxifen-methyl, and Fluroxypyr.	218
Feral Rye (<i>Secale cereale</i>) Control and Economics with ACCase Tolerant Wheat Production System in Colorado.	218
Four Seasons of Italian Ryegrass (<i>Lolium perenne</i> Ssp. <i>multiflorum</i>) Management in Oklahoma Winter Wheat.	219
Is Dichlorprop-p Less Antagonistic Than 2,4-D to Group 1 Herbicides in Wheat?	219
The Extent of Herbicide Resistance in Key Weeds of the Southeastern Australian Grain Production Region.	220
Herbicide Metabolism Affects Quizalofop Tolerance of CoAXium Wheat.	220
Voraxor: A New Novel Herbicide for Grass and Broadleaf Weed Control in Australian Winter Cereals.	221
Non-Tolerant Wheat Response to Quizalofop-P-ethyl in Central Oklahoma.	222
Dichlorprop-p Combinations with Auxin Herbicides for Weed Control in Chemical Fallow.	222
Dicotyledonous Weed Control with Pulse-Width Modulation (PWM) Technology.	222
Herbicides for Industrial Hemp Grain Production.	223
Common Ragweed (<i>Ambrosia artemisiifolia</i>) and Palmer Amaranth (<i>Amaranthus palmeri</i>) Control and Fecundity from POST Herbicides at Various Growth Stages with and without Fomesafen.....	223
Herbicide Potential for Palmer Amaranth (<i>Amaranthus palmeri</i>) Control in Sugarbeet, Selectivity of Desmedipham and Phenmedipham.	224
Comparing Weed Communities of Perennial and Annual Small Grain Cropping Systems.	225
Herbicide Efficacy on Threespike Goosegrass (<i>Eleusine tristachya</i>) in California Orchards.	226

Trials and Tribulations with the Integrated Harrington Seed Destructor in Arkansas.	226
Initial Impressions of the Seed Terminator™ as a Harvest Weed Seed Control Tool After One Season of Evaluation in Missouri.	227
Man vs Machine: Using Drone Aerial Imagery to Accurately Quantify Herbicide Tolerance.	228
The Role of Unintelligent Machines in Weed Management.	228
Integrating Gene Editing and Synthetic Biology to Develop Next-Generation Herbicide Resistant Crops.	228
Value of Weed Maps at Harvest in Wheat Cropping Systems of the PNW.	229
Sustaining the Utility of Herbicides in U.S. Agriculture: What Have We Learned and What is the Path Forward?	229
Presence of Neighbouring Weeds Alters the Response of Maize to Thiamethoxam.	230
Italian Ryegrass (<i>Lolium perenne</i> Ssp. <i>multiflorum</i>) Timing of Removal Effects on Corn Growth and Yield in Mississippi.	230
Optimizing the Use of Pyroxasulfone for Grass Weed Control in Cool-Season Grasses Grown for Seed.	231
Effect of Cereal Residual Herbicides on Faba Bean Planted the Following Season.	231
Intercropping Winter Wheat into Forage Radish (<i>Raphanus sativus</i>).	232
Helping Glufosinate Work in the West: Adjuvants, Rates, and Timings.	233
Preplant Burndown Weed Control with Elevore® Herbicide with Arylex™ Active.	233
Introduction and Overview of MON 301107: A New Glyphosate Formulation.	233
The Bicyclopyrone Weed Control Advantage in a New Premix Product Concept for Corn.	234
Triazine Benefits in Corn and Sorghum.	234
Dimetric Charged: A New Option for Burndown and Residual Weed Control.	235
Impact of Pre-Harvest Glyphosate on Oat (<i>Avena sativa</i>).	235
Future of Academic Weed Science from Hemp to Students to Cancer.	235
Weed Management in Cotton as Influenced by Cover Crop and Herbicide Program.	236
Florpyrauxifen-benzyl Sensitivity in <i>Gossypium hirsutum</i> , as Influenced by Application Placement.	236
Kochia (<i>Bassia scoparia</i>) Control in Enlist™ Cotton (<i>Gossypium hirsutum</i>) Following Different Preplant Herbicide Options in the Texas High Plains.	237
Use of Isoxaflutole as an Alternative Herbicide Site of Action in Cotton.	238
Evaluating Tank Mix Partners with Isoxaflutole Across the Cotton Belt.	239
Safety of Pre- and Early-post Herbicides to Hemp for Seed Production.	240

Challenges and Opportunities for Weed Control in Popcorn.....	241
Utility of Two New Premix Concepts Containing Rinskor Active for Improved Efficacy and Weed Spectrum in MidSouth Rice Production.....	242
Efficacy and Crop Safety of Rinskor™ Active (Florpyrauxifen-benzyl) in California Rice.	242
Challenges of Weed Management in Rice Production in Canada.....	243
Efficacy of Metamitron Applied PRE in the High Plains Sugar Beet Production Region..	244
Volunteer Corn Management with Fluazifop + Dicamba Tank Mixtures in Dicamba Tolerant Soybean.....	244
Tirexor (Trifludimoxazin): Next Generation Burndown Update - US.....	245
Tirexor® a New (PPO) Herbicide to Manage Weed Resistance in Argentina.....	245
Tirexor Herbicide: Tirexor + Kixor for Pre-seed Burndown Weed Control in Cereals and Pulse Crops in Western Canada.....	245
Luximo - A Soil Active Residual Herbicide as a Novel Resistance Management Tool.	246
Introducing Luximo - A New Dawn for Black-grass Control in the UK.....	246
Luximo: A New Mode of Action (MOA) Pre-emergence Herbicide for the Control of Annual Ryegrass (<i>Lolium rigidum</i> Gaud.) and Other Monocotyledon Weeds in Cereals in Australia.....	247
Weed Control in Dicamba-Tolerant Soybean in Southwest North Dakota.....	247
Evaluating Weed Control and Crop Safety of a Premix of Dicamba and Pyroxasulfone in Dicamba-resistant Soybean in Nebraska.	248
Guayule (<i>Parthenium argentatum</i>) Response to Preemergence Herbicides.	249
Field Assessment of Flax Tolerance to Preemergence and Postemergence Herbicides.....	250
Plantain (<i>Plantago lanceolata</i> L.), in Red Clover (<i>Trifolium pratense</i> L.) Grown for Seed.	251
WSWS PROJECT 4: TEACHING AND TECHNOLOGY TRANSFER.....	251
WSSA SECTION 7: TEACHING AND EXTENSION / TEACHING AND TECHNOLOGY TRANSFER.....	251
Herbicide Diversity Calculator: Interactive Web App That Estimates the Risk of Herbicide Resistance.....	251
Glyphosate and Seed Germination, is the Jury Still Out?	252
Lessons Learned: Implementing Ventenata and Medusahead EDRR on a Mixed Ownership Landscape.....	252
Machine Vision: A Promising Tool for Smart Farming.....	253
Winfield® United Clinics: Show and Tell for 21st Century Agriculture.....	254

2019 National Survey Results for the Most Common and Troublesome Weeds in Broadleaf Crops, Fruits, and Vegetables.....	254
The History and Future of Adjuvant Research and Education.....	254
Using Plot Demonstrations to Improve Herbicide Decisions for Waterhemp in Iowa.	255
Survey of Rice Growing Practices in California Identifies Perceptions and Management of Weeds and Weedy Rice.....	255
An Update on Herbicide-Resistant Kochia and Palmer Amaranth in Western Kansas.	255
Weeds Week: Using Social Media to Teach About Weed Control.....	256
WSWS PROJECT 5: BASIC BIOLOGY AND ECOLOGY.....	257
WSSA SECTION 9: BASIC BIOLOGY AND ECOLOGY	257
Predict Invasive Potential of a Weed Likely to Increase with Climate Change.....	257
The Evolutionary Genomics of Herbicide-Resistant Weeds.....	258
Do Certain Nutrients and Plant-Soil Feedbacks Affect <i>Ventenata dubia</i> (Ventenata) Seedling Growth?	258
Developing Growing Degree Day Models to Manage Annual Polygonum Species in Western Washington.....	259
EPSPS Gene Amplification Confers Glyphosate Resistance in <i>Bromus tectorum</i> (Downy Brome).	259
Escaping Proteolysis: A 27 Base Pair Deletion in AUX/IAA2 Degron Tail Confers Resistance to Auxinic Herbicides in <i>Sisymbrium orientale</i>	259
Acetolactate Synthase Inhibitor Resistance in Ontario Populations of <i>Chenopodium album</i> L.....	260
Weighing the Mechanisms of Yield Loss: from the Bucket to the Field.	260
Horseweed (<i>Erigeron canadensis</i>) Emergence Time and Over-winter Mortality.	261
Status of Herbicide-Resistant Kochia (<i>Bassia scoparia</i>) and Palmer Amaranth (<i>Amaranthus palmeri</i>) in Colorado.	262
Exploring the Dynamics of EPSPS and Abiotic Stress Genes in Kochia.	262
Invasive Annual Grass Mapping with Remotely Sensed Landscape Phenology.	262
Kochia (<i>Bassia scoparia</i>) Biology and Ecology Provide Insight into Optimal Management Scenarios.....	262
A Multi-state Examination of Weed Phenology and its Drivers.	263
How is Dicamba Doing on Palmer Amaranth (<i>Amaranthus palmeri</i>) in the US Mid-South?	264
Impact of Elevated Temperature, CO ₂ , and Soil Moisture Stress on Seed and Plant Morphological Traits of Italian Ryegrass (<i>Lolium multiflorum</i>).	264

The Effects of Desiccation on Broad-leaved Dock (<i>Rumex obtusifolius</i>) and Curled Dock (<i>Rumex crispus</i>) Root Fragment Regeneration.....	265
Ethical Considerations for Predicting Future Distribution of Weeds.....	266
A Model for Simulating Crop-Weed Competition for Light, Soil Water and Nitrogen.	266
Climate-Mediated Weed Species Composition Shifts in a Rainfed Corn System.	266
Development of a Novel Derived Polymorphic Amplified Cleaved Sequence (dPACS) Assay for the Identification of the Resistance-Causing D210 PPO Codon Deletion in <i>Amaranthus</i> and <i>Ambrosia</i> Species.....	267
An <i>IAA16</i> Mutation Endowing Dicamba Resistance in Kochia (<i>Bassia scoparia</i>) Also Alters Plant Architecture, Vegetative and Reproductive Development, and Reduces Plant Competitiveness.....	268
Common Sowthistle (<i>Sonchus oleraceus</i>) and Prickly Lettuce (<i>Lactuca serriola</i>) in Lentil (<i>Lens culinaris</i>) Crops of Southern Australia: Managing Herbicide Resistance and Highly Mobile Resistance Genes.....	268
Unequal Crossover in Heterochromatin Rich Region of a Chromosome Drives Amplification of ACC-ase Gene and Sethoxydim Resistance in Large Crabgrass.....	269
A Novel Invasive Annual Grass in North American Interior Ecosystems: <i>Ventenata dubia</i> (North Africa Grass).....	269
Efficacy of Crop Rotation, Tillage and Herbicide for Long-Term Herbicide-Resistant Kochia (<i>Bassia scoparia</i>) Management.	270
Population Genomics of Italian Ryegrass (<i>Lolium perenne</i> L. spp. <i>multiflorum</i>) with Diverse Herbicide Resistance Patterns: a RAD-Seq Approach.....	271
Herbicide Resistance Survey in Winter Wheat Cropping Systems Identifies the First <i>Secale cereale</i> Imazamox-Resistant Population.	271
Weed Biology Insights to Improve Management of <i>Chloris virgata</i>	272
Maternal Water Stress Influences Progeny Characteristics and Management in Palmer Amaranth.	272
Salt Stress and Recurrent Herbicide Application May Speed the Evolution of Jungle Rice Resistant to Imidazolinones.....	272
Burial Depth and Flooding Effects on Emergence of Five California Weedy Rice (<i>Oryza sativa</i> f. <i>spontaneae</i> Rosh.) Accessions.....	273
Exposure to Dicamba Influences Sex-Ratio in Palmer Amaranth (<i>Amaranthus palmeri</i>)..	274
High Trait Variations Within and Among the Transcontinental Populations of a Global Invader: <i>Anthemis cotula</i> L. (Mayweed Chamomile).	274
Impacts of Drought and Native Grass Competition on Buffelgrass (<i>Pennisetum ciliare</i>): Opportunities for Active Restoration.	275
Structural Characterization of Phytotoxic Compounds from <i>Lantana camara</i>	276

WSSA SECTION 3: TURF AND ORNAMENTALS..... 276

Crew Specialty Herbicide (Dithiopyr + Isoxaben): A New Herbicide for Broad-Spectrum Weed Control in Turf and Ornamentals. 276

Moisture Status Affects Efficacy of Foramsulfuron for Postemergence Goosegrass (*Eleusine indica*) Control..... 276

Efficacy of Pinoxaden for Grass Control. 277

Frequent, Low-Dose Treatments for Weed Control on Putting Greens. 278

Mitigating Creeping Bentgrass Phytotoxicity from Topramezone..... 279

NativeKlean™ Herbicide (Aminopyralid + 2,4-D): A New Herbicide for Native Grass Roughs on Golf Courses..... 279

Winter Slicing and Herbicides Affect Bermudagrass (*Cynodon dactylon*) Control in Creeping Bentgrass..... 280

Control of Bermudagrass (*Cynodon dactylon*) with Dazomet, Glyphosate, and Glyphosate Alternatives..... 280

Consistent Efficacy and Defining the Use of ALS-Inhibiting Herbicides for Purple Nutsedge (*Cyperus rotundus*) Control in Turf..... 281

Weed Management in Carbon Seeded Kentucky Bluegrass and Perennial Ryegrass..... 282

Improving Tolerance of Pollinator-Serving Plants to Herbicides Using Band-Applied Charcoal..... 282

Evaluating Preemergent Herbicides for Use in Tropical Plants..... 283

WSSA SECTION 8: FORMULATION, ADJUVANT, AND APPLICATION TECHNOLOGY 284

Assessment of Commercial Scale Dicamba and 2,4-D Drift Using Drift Reducing Adjuvants..... 284

Survey of Commercial Sprayers in Alabama for Dicamba Residue Retention Following Triple Rinse with Water. 284

Fatty Acid Methyl Ester Ethoxylates: A New Surfactant and Adjuvant for Crop Protection. 285

Evaluating Weed Control Efficacy of Dicamba and Dicamba/tembotrione with and without Ammonium Sulfate in Corn in the Midwest. 285

Efficacy of Three New Adjuvant Formulations on Herbicide Performance Across the Mid-Western United States. 286

Plant Macro- and Micronutrients Formulated as Effective Environmentally Benign Postemergence Herbicides..... 286

Quizalofop-P-Ethyl: Adjuvants, Nitrogen Fertilizer, and Tank-mixtures - the Rest of the Story..... 287

Shear Stabilization of High Molecular Weight Drift Control Polymers. 288

Mirror, Mirror on the Wall: What's the Best Adjuvant of Them All.	288
The Influence of Adjuvants and Tank-Mix Products on the Performance of New Dicamba and 2,4-D Herbicides.	288
Optimizing the Oxford P15 for Droplet Spectrum Measurement and Spray Analysis in the Field and Laboratory.	289
The Effect of pH Modifying Adjuvants on Efficacy of Glyphosate + Dicamba Tank-Mixes.	289
On-Farm Evaluations of Auxin Nozzles for Peanut Pest Management - Year 2.	290
WSSA SECTION 10: BIOCONTROL OF WEEDS	291
Impacts of Weed Biocontrol in Hawaii.	291
Mechanisms of Weed Seed Predation and its Potential Role in Weed Biocontrol.	291
Identification of a Potential Allelopathic Substance Involved in Allelopathic Activity of False Mangosteen (<i>Garcinia xanthochymus</i>).	291
Inhibiting Herbicide Resistant Amaranthus by Suppressing Reproduction.	292
Penology of <i>Dioscorea bulbifera</i> and its Co-evolved Natural-enemy <i>Lilioceris cheni</i> : Implication in Biological Control Efficacy in Florida.....	292
Developing a Microbial Herbicide to Control Amaranthus Weeds.	292
Progress on Classical Biological Control of Cogongrass (<i>Imperata cylindrica</i>) in the Southeastern United States.	293
WSSA SECTION 11: PHYSIOLOGY.....	293
Target Site-Based Resistance to ALS Inhibitors, Glyphosate, and PPO Inhibitors in a Palmer Amaranth Accession from Mississippi.....	293
A Safener Does Influence Pacific Northwest Winter Wheat Varietal Response to Very-Long-Chain Fatty Acid-Inhibiting Herbicides.	293
<i>Cyperus difformis</i> ALS Cross-Resistance Levels and Target-site Characterization.	294
Simultaneous Overexpression of Three Cytochrome P450s is Involved in High Level Resistance to Diclofop-methyl in Multiple-herbicide Resistant Late Watergrass (<i>Echinochloa phyllopogon</i>).	295
Herbicide-Resistance In Waterhemp (<i>Amaranthus tuberculatus</i>) Identified in Israel is Due to a Long Distance Gene Transfer.	296
Candidate Mutations for Fluroxypyr Resistance in Kochia (<i>Bassia scoparia</i>) from Colorado.	296
A Non-destructive Leaf Disc Assay for Rapid Diagnosis of Weed Resistance to Multiple Herbicide Modes of Action.	296
Investigation of Physiological Mechanism of 2,4-D Resistance in Palmer Amaranth (<i>Amaranthus palmeri</i>).....	297

Investigating Metabolic Resistance to S-Metolachlor in Two Illinois Waterhemp (<i>Amaranthus tuberculatus</i>) Populations.	297
A New Understanding on the Mechanism of Action of Glufosinate.	298
A Biochemical Approach to Improve the Efficacy of Glufosinate.	299
Role of Epigenetics Modifications in the Development of Herbicide Resistance.	299
A Characterization of Tissue Specific Alpha-Tubulin Gene Expression Two Grass Species, Annual Bluegrass (<i>Poa annua</i>) and Finger Millet (<i>Eleusine coracana</i>).	300
Establishing a Basis for 2,4-D Tolerance in Red Clover (<i>Trifolium pratense</i>): RNA-seq Analysis of Susceptible and Tolerant Cultivars Following 2,4-D Application.	301
Mechanisms of 2,4-D Resistance in Palmer Amaranth.	301
Investigation of Lactofen Resistance in a Population of <i>Amaranthus palmeri</i>	301
Integrating UPLC-qTOF-MS and UPLC-MS/MS to Characterize Resistance to Bentazon in <i>Chenopodium album</i> L. Populations from Oregon.	302
QTL Discovery for Resistance to HPPD Inhibitors in <i>Amaranthus tuberculatus</i>	302
Modes of Action of Two Natural Herbicides in the Bioherbicide MBI-014.	303
Resistance to a Non-Selective HPPD-Inhibiting Herbicide in Multiple-Resistant Waterhemp (<i>Amaranthus tuberculatus</i>) Populations.	304
The Transcriptional Landscape of Glyphosate Resistance in Palmer Amaranth (<i>Amaranthus palmeri</i>): More Than EPSPS Gene Amplification.	304
Progress in the Characterization of CYPs and GSTs Involved in Weed Resistance to Herbicides. Functional Validation.	304
WSSA SECTION 13: INTEGRATED WEED MANAGEMENT	305
Multiple Modes of Selection Prove Successful in Managing Horseweed (<i>Erigeron canadensis</i> L.).	305
Pollen Swamping Population Management Possibilities for Waterhemp (<i>Amaranthus tuberculatus</i>) Simulated <i>in silico</i>	306
Unexpected Resistance Evolution to a Carotenoid Biosynthesis Inhibiting Herbicide in Field Selected Cross Resistant Rigid Ryegrass (<i>Lolium rigidum</i>) Populations from Australia. ..	306
Present Status and Future Strategies for the Management of Herbicide Resistant Weeds of Wheat in India.	306
Long-term Muti-tactic Herbicide Resistance Weed Management.	307
The Western IPM Kochia Work Group: Update and Next Steps.	308
Efficacy of Cotton and Peanut Residual Herbicides in High Residue Cover Crop System.	308
Impact of Four Winter Cover Crop Species and Termination Timing on Weed Suppression, Soil Moisture Dynamics, and Yield in Cotton.	309
Using Living Mulch in Reduced Tillage Sweet Corn.	309

Cover Crop-based Weed Management in Soybean Across mid-Atlantic, North-central, and South-central United States.	310
Evaluation of Post Emergence Applications of Mustard Seed Meal in Chile Pepper.....	311
Manipulating Cropping Systems to Create a Better Harvest Weed Seed Control Target in Wild Oat (<i>Avena fatua</i>).....	311
The Weed Chipper: A Site-Specific Non-Chemical Weed Control Option for Conservation Cropping Systems.....	312
Nozzle Type and Arrangement Effect on Spray Coverage.	313
Continuing Evolution of Impact Mill Systems for Harvest Weed Seed Control.	314
Weed-Sensing Technology Reworks Fallow Management of Rush Skeletonweed (<i>Chondrilla juncea</i> L.).....	314
Advances in Precision Weed Management 2020.	315
Effects of Cover Crops on Nutrient Dynamics and Weed Communities.	315
Cover Crop Planting Date and Weed Emergence in Almond Orchards.....	316
Seasonal Variability in Pre-harvest Seed-dispersal in <i>Hordeum glaucum</i> (Smooth Barley) and <i>Bromus diandrus</i> (Ripgut Brome) - Implications for Harvest Weed Seed Control.....	317
Evaluation of Rate and Timing of Herbicide Application During the Establishment of a Living White Clover (<i>Trifolium repens</i>) Mulch for Field Corn Production.....	318
Soybean Response to Sublethal Dosages of Dicamba Particle Drift Vs. Vapor.	318
Driver Weeds and the Balance of Control Option Space.	319
Annual Bluegrass Management in Cool-Season Grasses Grown for Seed in Oregon: A Meta-Analysis of Multiple Years of Internal Data.	319
WSSA SECTION 14: TRAVEL ENRICHMENT EXPERIENCE.....	320
Tackling Toadflax in Montana.	320
From Inception to Market: Learning the Herbicide Registration Cycle with Syngenta.....	321
A Week in the West - My 2019 Travel Enrichment Experience with Syngenta.....	321
Agriculture Beyond Borders: Tifton to Saskatoon.	322
Specialty Weeds at Commodity Scale; California's Central Valley.....	322
The Intersection of Weed Science and Politics: What I Learned During My Fellowship in DC.....	322
SYMPOSIUM 1: 2020 Vision for Hawaiian Invasive Plant Management.....	323
Introduction to Symposium.	323
Invasive Plant Establishment and Spread in the Hawaiian Islands: History, Current Trends, and Strategies for Prevention.....	323
The Risk and Resources for Mitigating an Incipient Miconia Invasion.....	323

Synergies Between Nonnative Ungulate and Plant Invasions in Hawai'i - Can the Tide be Turned?.....	324
Challenges for Restoration of Invaded Hawaiian Landscapes: Why We Need the Hybrid Ecosystem Concept.....	325
Challenges for Restoration of Invaded Hawaiian Wet Forest Ecosystems.	325
Hawaiian Invasions as a Call for Help for Invasions Throughout the Pacific Islands - What Hope is There for the Future of Island Ecosystems?.....	327
Discussion.....	327
SYMPOSIUM 2: The Role of Intelligent Machines in Weed Management	327
Introduction to Symposium.	327
Deep Learning and Weed Management - from Data Acquisition to Control of Herbicide-Resistant Weeds.....	327
Weed 4.0 - A Data-Driven Weed Science and Technology.....	328
Tackling the Herbicide Resistant Weed Crisis with Teams of Mechanical Agbots.....	328
Autonomous Weeding in Vegetable Crops.	328
Economic Considerations for Automated Weed Management in Vegetable Crops.	329
Linkage Between Workforce Development and Precision Agriculture Diffusion.....	329
2D and 3D Vision Techniques for Crop Plant Detection in Mechanical Intra-row Weed Control.....	330
Machine Vision Systems for Automated Weeding - Current Technologies and Future Directions.....	330
Precision Crop Protection: Soil Management Zones for Optimizing Weed Control Efficacy.	330
The Advent of Autonomous Solutions in the Management of Weeds, and its Impact on the Use of Chemicals for Precision Agriculture.....	331
Panel and Open Discussion.	332
SYMPOSIUM 3: Genomics of Weedy and Invasive Species – 2025 and Beyond.....	332
Introduction to Symposium.	332
The International Weed Genomics Consortium: A Resource for Weed Genomics.....	332
Systems Biology and Synthetic Biology Unite: Towards Elucidation of Non-target Herbicide Resistance Mechanism in <i>Conyza</i>	333
New Tools to Investigate and Manipulate Black-grass (<i>Alopecurus myosuroides</i>).....	333
Using Genomics to Investigate Dioecy in <i>Amaranthus</i> Species.	334
Molecular Cytogenetic Analysis of Herbicide-resistant Weeds.....	334

The eccDNA Replicon, Adaptive Potential, and Functional Genomics in <i>Amaranthus palmeri</i>	335
The Genome of <i>Kochia scoparia</i> : A Story of Evolution in Action.....	335
Canada Fleabane Genome Sequence.....	336
Symposium Discussion.....	336
SYMPOSIUM 4: The Ecological and Biodiversity Impact of Invasive Grass Species and Their Management.....	336
Introduction to Symposium.....	336
Lehmann Lovegrass (<i>Eragrostis lehmanniana</i>) Ecological Impacts and Management Opportunities.....	336
Reducing Invasive Grass Populations in Garry Oak Ecosystems Over the Long-term Via Mowing or Grazer Exclusion.....	337
Plant Community Response Following Invasive Annual Grass Control in the Intermountain West.....	338
Ventenata (<i>Ventenata dubia</i>) Management in Northern Mixed Prairie: Implications for Ecosystem Goods and Services.....	339
The Impacts of Downy Brome (<i>Bromus tectorum</i>) on Pasture Forage Quality and Quantity in Colorado.....	339
Perspectives on the Ecological Impacts of Annual Grasses Across the Great Divide.....	340
Bring Back Bees: Controlling Invasive Annual Grasses Restores Native Flowering Plants and Their Pollinators.....	341
Quail in the Grass: Controlling Cheatgrass to Enhance Nesting and Brood-rearing Habitat for Bobwhite Quail and Other Grassland Birds.....	341
Facilitated Discussion.....	341
SYMPOSIUM 5: Toxicology and Weed Science.....	342
Introduction to Symposium.....	342
Risk Assessment and Management Review.....	342
Data and Discernment: Glyphosate as a Case Study.....	342
The Glyphosate Issue: A Poor Man's Toxicology Viewpoint.....	342
How the Court System Handles Scientific Data and How an Expert Witness Presents Data in Court.....	343
Getting and Staying Out of the Weeds When it Comes to Effectively Communicating Science.....	343
Media Training Demonstration and Discussion.....	344
Group Panel Discussion.....	344

WORKSHOP: Building a Community to Battle the Wicked Problem of Herbicide Resistance.....	344
Building Communities to Battle the Wicked Problem of Herbicide Resistance.....	344
DISCUSSION SESSIONS.....	345
Project 1 Discussion Session: Pasture, Range, Forest, Rights of Ways, Wildland, and Aquatic Invasive Plants	345
Project 2 Discussion Session: Weeds of Horticultural Crops.....	347
Project 3 Discussion Session: Weeds of Agronomic Crops	349
Project 4 Discussion Session: Teaching and Technology Transfer.....	351
Project 5 Discussion Session: Basic Biology and Ecology.....	353
WESTERN SOCIETY OF WEED SCIENCE NET WORTH REPORT	355
WESTERN SOCIETY OF WEED SCIENCE CASH FLOW REPORT	356
WSWS 2020 FELLOW AWARDS.....	357
Traci Rauch - Fellow Public Sector, University of Idaho.....	357
Monte Anderson - Fellow Private Sector, Bayer Crop Science	358
WSWS 2020 HONORARY MEMBER.....	359
William Price	359
WSWS 2020 OUTSTANDING WEED SCIENTIST AWARDS	360
Vipan Kumar	360
Timothy Harrington.....	360
Marty Schraer	361
WSWS 2020 WEED MANAGER AWARD	362
Steve Sauer.....	362
WSWS 2020 PROFESSIONAL STAFF AWARD.....	363
WSWS 2020 PRESIDENTIAL AWARD OF MERIT	364
Marty Schraer	364
WSWS 2020 ELENA SANCHEZ MEMORIAL STUDENT SCHOLARSHIP RECIPIENTS	365
WSWS 2020 RITA BEARD ENDOWMENT STUDENT SCHOLARSHIP RECIPIENTS	366
Jaycie Arndt, University of Wyoming.....	366
Michelle Majeski, Montana State University	366
Alexandra Stoneburner, Colorado State University; National Park Service	367
WSWS 2020 STUDENT PAPER AND POSTER AWARDS	368

WSWS 2020 ANNUAL MEETING NECROLOGY REPORT	370
WSWS 2020 ANNUAL MEETING RETIREES REPORT	372
WSWS 2020 ANNUAL MEETING ATTENDEES – Maui, Hawaii	373
WSWS 2020 ANNUAL MEETING – AUTHOR INDEX	395
WSWS 2020 ANNUAL MEETING – KEYWORD INDEX	426
WSWS 2020 ANNUAL MEETING – ABSTRACT NUMBER, PAGE NUMBER INDEX	452
2019-2020 WSWS STANDING AND AD HOC COMMITTEES	460