

Western Society of Weed Science Annual Meeting 2025

Proceedings of the Western Society of Weed Science
Volume 78

Seattle, Washington, USA
10-13 March 2025

Editor:

Carl Libbey

ISBN: 979-8-3313-2593-0

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© (2025) by Western Society of Weed Science
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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.....	13
Introductions and Announcements	13
WSWS Presidential Address	13
From Nuisance to Nourishing: A Sea(weed) to Soil Climate Solution for the Pacific Northwest.....	13
Washington DC Update.....	13
POSTER SESSION.....	14
 WSWS Project 1. Weeds of Range, Forestry, and Natural Areas.....	14
Agroecological Importance of Smooth Brome (<i>Bromus inermis</i>) in Hosting Braconid Parasitoids Associated with the Insect Pest Wheat Stem Sawfly.....	14
2024 Weed Survey: Common and Troublesome Weeds in Aquatic and Non-Crop Areas... ...	14
Kochia Control on Roadsides in Northern California, with Possible Herbicide Resistant Populations.	15
Understanding Challenges to Eurasian Watermilfoil (<i>Myriophyllum spicatum</i>) Control in Bear Lake.....	15
Fire Modeling of Techniques to Manage Linear Fuel Breaks Suggest Moderation of Fire Behavior.....	16
 WSWS Project 2. Weeds of Horticultural Crops.....	16
Exploring Pulse Electric Field for Weed Control in Nursery.....	16
Evaluating Crop Safety and Weed Control Using Ethalfluralin in Highland Blueberries. ...	17
Promising Herbicides for Use in Perennial Peanut, an Emerging Crop in the United States.	17
Fewer Suckers, More Nuts: The Effect of Sucker Pruning Regime on Hazelnut (<i>Corylus avellana</i>) Growth and Yield.	18
Cost-Benefit Comparisons Between Cover Crop and Herbicide Methods for Controlling Early-Season Weeds in Chile Pepper.	18
Developing a Practical Guide to Grower Decision-Making in Herbicide Drift and Carryover Situations in Sugarbeet.	19
Control of Silverleaf Nightshade (<i>Solanum elaeagnifolium</i>) in Olives (<i>Olea europaea</i>).	19
Herbicide Programs for Weed Control in Washington State Onion Production.	20
 WSWS Project 3. Weeds of Agronomic Crops.....	20
Weed Seedbank Management in Cereal Crop Rotations.....	20
Herbicide Mixtures for Horsetail Control: Evaluating Tolpyralate, Tiafenacil, Flazasulfuron, and Florpyrauxifen-benzyl.	21
Herbicide Resistant Wild Oat (<i>Avena fatua</i>) Survey in Northern Idaho and Eastern Washington.	21

A New Method for Analyzing Replacement Series Competiton Studies.....	22
Volunteer Winter Wheat as a Cover Crop for Weed Suppression in Sugar Beet.	22
Herbicide Strategies to Control Waterhemp (<i>Amaranthus tuberculatus</i>) in Wheat.....	23
Palmer Amaranth in the Pacific Northwest: Glyphosate Resistance Confirmation and Response to Selected Herbicides.....	23
Effect of Soil Active Herbicides on the Critical Time of Weed Removal in Establishment Alfalfa.....	24
Chemical Control of Panicle Willowweed (<i>Epilobium brachycarpum</i>) in Wheat Cropping Systems of the Pacific Northwest.....	24
Comparing Paraquat and Alternative Herbicides for Spring Weed Control in Established Alfalfa.....	25
Pre-Emergence Herbicide Activity on Volunteer Barley in Spring Wheat.....	25
Assessing Kochia (<i>Bassia scoparia</i>) Populations for Resistance to PPO-Inhibitors and Auxin-Mimic Herbicides in Northeast Montana.....	26
Lewis Flax (<i>Linum lewisii</i>) Injury Response from Grass and Broadleaf Herbicides.	26
Weed Management Options in Lupin in the Canadian Prairies.	27
Identification of <i>Orobanche minor</i> Parasitism Using Hyperspectral Remote Sensing in Red Clover Seed Production in the Willamette Valley, Oregon.....	27
Inter-Row Electrocution Improves Glyphosate-Resistant Kochia (<i>Bassia scoparia</i>) Control.	28
Timing of Application and Rate Influence Response of Rydrich MZ Winter Wheat to Metribuzin.	28
Spot Spraying Between Crop Rows to Minimize Application Volume and Maximize Herbicide Efficacy.....	28
Evaluating the Prevalence of Herbicide Resistance of Most Troublesome Grass Weeds in Oklahoma Wheat Fields.	29
Effect of Deficit Irrigation on Herbicide Activity in Cotton Production System.....	29
Establishing the Maximum Control Height of Common Lambsquarters (<i>Chenopodium album</i>) in Glufosinate, Glyphosate, and Dicamba-Resistant Sugarbeet in the Western United States.....	29
First Report of Quizalofop-P Resistance in Cheatgrass (<i>Bromus tectorum</i>) in Washington.	30
Interseeding Annual and Perennial Forage Species with Corn.	30
Dry Edible Bean Response to Metamitron Soil Residue.....	30
Kochia (<i>Bassia scoparia</i>) Management with Dichlorprop-p Based Herbicide Mixtures in Fallow and Small Grains.	30
Status of Kochia (<i>Bassia scoparia</i>) Herbicide Resistance in Utah.	31

Stale Seedbed for Weed Management in Sugar Beet	31
Alberta Survey of Herbicide-Resistant Weeds in 2023.....	32
Extent of Residual Activity of the HPPD Inhibiting Herbicides Bicyclopyrone, Pyrasulfotole, and Tolpyralate.....	32
Palmer Amaranth Survey Reveals Widespread of Glyphosate Resistance in Colorado.	33
Enhancing Pre-Emergence Herbicide Performance Using a Soil-Applied Adjuvant in Grape Vines.....	33
Evaluation of Fall- and Spring-Applied Herbicides for Weed Control in Field Pea.....	34
Agronomic and Economic Impacts of Integrating Fall-planted Cereal Cover Crops and Herbicides for Weed Control in Dry Beans.....	35
Balancing Spray Deposition and Weed Control Among Glufosinate Formulations.....	35
Regrowth Potential of Palmer Amaranth, Kochia, and Common Lambsquarters in Response to Glufosinate and Acifluorfen Applications.....	36
WSWS Project 4. Teaching and Technology	36
Strategic Messaging for Herbicide Resistance Management: Focusing on the Value of Product Stewardship.....	36
Identifying Historical Knowledge Gaps in Wheat-Herbicide Resistance Reporting Across the US.	37
Engaging the Public: King County's Dynamic Approach to Noxious Weed Education.	37
White Plum Farm Ag Learning Center Year 1 - Field of Weeds, Undergrad Interns, and Lessons Unlearned: An Extension Story.....	37
Priorities for Plant Protection Undergraduate Education.	38
Integrated Weed Control For Cereal Grain Cropping Systems.	38
WSWS Project 5. Basic Biology and Ecology	38
Germination Moisture and Temperature Requirements of Italian Ryegrass.....	38
Survey of <i>Poa annua</i> Herbicide Resistance in the Willamette Valley of Oregon.	39
Development of a Rapid Throughput Screen Bioassay for Quizalofop Tolerance to Experimental CoAxium Wheat Seed Lines.....	40
Evaluating Glufosinate for Hop Spring Pruning.	40
Effect of Germination Time and Crop Competition on Biomass, Fecundity, and Seed Viability of Downy Brome (<i>Bromus tectorum</i> L.) in Spring Wheat.	40
Inheritance of Paraquat Resistance in Sumatran fleabane (<i>Conyza sumatrensis</i>): Genetic Analysis and Identification of a Major Quantitative Trait Locus.....	41
Effect of Cover Crop Presence on Herbicide Efficacy.....	41
Polyploidization Effects on Seed Dormancy and Herbicide Resistance in Common Lambsquarters (<i>Chenopodium album</i> L.).....	42

Soil Multivariate Analyses Reveal Signals of Rotational Crop Life History and Fertilizer Source in the Weed Seedbank.	42
Optimized Robotic Workflow for DNA and RNA Extraction in Downy Brome (<i>Bromus tectorum</i>) Using the KingFisher System: From Germination to Quality Control.	43
WSWS PROJECT 1: WEEDS OF RANGE, FORESTRY, AND NATURAL AREAS.....	44
Evaluating Herbicides for Managing Invasive Annual Grass Infestation in Nevada's Mojave Desert.....	44
From Grass to Grouse: Indaziflam Application Increases Greater Sage-Grouse (<i>Centrocercus urophasianus</i>) Habitat Use in Idaho Rangelands.	44
Aerial Applications of Indaziflam Control Annual Grasses in Pasture and Rangeland.	45
Balancing the Scales: Efficacy of Cheatgrass (<i>Bromus tectorum</i>) Management Versus Response of Native Plants.	45
A Look at One Year After: Forb Response to Florporauxifen-benzyl, Aminopyralid, and Clopyralid in Natural Areas.....	46
Microtopography and Climate Interact Across Spatial Scales to Influence Invasive Annual Grass Control in Wyoming.....	46
Evaluating Pyraflufen-ethyl on Leafy Spurge Management at Two Rangeland Sites.	47
Updated Colorado Front Range Research on Long-term Invasive Annual Grass Control with Rejuvra.....	47
Indaziflam Treatment Effects on Live Fuel Moisture Content (LFMC) in Colorado Front Range Grasslands Invaded by Annual Grasses.	48
Current Status of Noxious Weed Management in South Dakota.	48
Leafy Spurge Management (<i>Euphorbia esula</i>) with Broadcast Applications of 2,4-D Followed by Wiper Applications of Glyphosate.	49
The Mullet Strategy: Using Short and Long Residual Herbicides to Improve Native Perennial Establishment.	49
Longer-term Responses of Cheatgrass and Desired Species to Integrated Weed Management in Southwest Montana.	50
Remote Sensing for Mapping Invasive Annual Grasses and Sagebrush in Carbon County, Wyoming.	50
Working Toward Thresholds: Rush Skeletonweed (<i>Chondrilla juncea</i>) Control After Aerial Herbicide Treatment Improves as Perennial Herbaceous Foliar Cover Increases.	51
Evaluating Herbicide Impacts in a Greenhouse Setting: Native Seedling Emergence, Biomass, and Injury Responses.	51
Maintaining Effective Weed Management, in the Wildland Urban Interface.....	52
Where Does the Woad End?: Population Dynamics During Dyer's Woad (<i>Isatis tinctoria</i>) Management.	52

WSWS PROJECT 2: WEEDS OF HORTICULTURAL CROPS.....	53
Electric Weed Control — What Works, What Doesn't, and What We've Learned.	53
A Multi-Year Study on the Effects of Electric Weed Control on Hazelnut (<i>Corylus avellana</i>) Growth and Yield.	53
Management of Yellow Nutsedge in Pacific Northwest Potato Production.	54
Evaluation of Electrical Weed Control in California Orchards.....	54
Weed Control in Potatoes With the Anthem Flex PreMix - Do I Still Need to Tank Mix?..	54
Two Applications of Post-Emergence Herbicides in Sorghum Maximize Reductions of Broadleaf Weeds in Chile Pepper Grown the Following Year.	55
Evaluating Herbicide Combinations and Sequences for Season-long Weed Control in Onion.	55
Hydromulches Reduce Weed Pressure in Organic Broccoli Production.	56
Weed Control and Response of Onion Cultivar 'Vaquero' to Post-emergence Applied Pyraflufen-Ethyl Herbicide.....	56
Differential <i>Circulifer tenellus</i> Acceptance of Allelopathic Barley and Brown Mustard Cover Crops.....	57
Refining Use of Chemigated Rimsulfuron for Branched Broomrape (<i>Phelipanche ramosa</i>) Management in California Processing Tomato.	57
Interseeding Cover Crops to Manage Weeds in Organic Vegetables.	58
WSWS PROJECT 3: WEEDS OF AGRONOMIC CROPS	59
Effect of First Cutting Timing on Weed Competition in Establishment Alfalfa.....	59
Evaluating Corn Herbicide Programs That Allow for Rotation to Dry Edible Bean and Sugarbeet.	59
Optimizing Glufosinate Efficacy: The Role of Humectant-Based Adjuvants and Time-of-Day Applications.	59
Enhancing Weed Control Using Light-Activated Sensors and Mapping in Chem-fallow....	60
Rapidil(R), a Novel Non-Selective Herbicide for Burndown Weed Control - Summary of Tank-Mixture Efficacy when Applied with Burndown and Residual Herbicides.....	61
Evaluation of Adjuvants for use with Tolpyralate + Bromoxynil Premix Herbicide in Cereal Crops.....	61
Fluroxypyr Control of Kochia (<i>Bassia scoparia</i>) With and Without MCPA.....	62
Season-Wide Weed Management with Florporauxifen-benzyl in Water-Seeded Rice.	62
Exploring the Effects of Environmental Conditions on Weed Emergence in the Inland Pacific Northwest	62
Introducing INTERLINE® MEGA Powered by L-tek™ for Optimized L-glufosinate Applications to Glufosinate-tolerant Row and Specialty Crops.....	63

Tradeoffs in the Use of Glyphosate-resistant Canola for Italian Ryegrass Management.	63
Control of Multiple Herbicide-Resistant <i>Amaranthus</i> Populations in Corn.....	64
Do AMS Replacement Adjuvants Replace AMS?	64
Intercropping of Dryland Wheat Cropping Systems Affects Crop Establishment and Weed Suppression.....	65
Statewide Survey of Herbicide Resistance in Kochia (<i>Bassia scoparia</i>) and Pigweed (<i>Amaranthus</i> spp.) Populations Using Molecular Diagnostics and Volunteer-Based Collections	65
Influence of Rainfall Timing on the Efficacy of PRE-Herbicides.	66
Spectral Discrimination of Weed Species in Grass Seed Production in the Willamette Valley, Oregon.....	66
Identifying Weed Species in Mint Using Aerial Imagery and Artificial Intelligence.....	67
Community-Based Herbicide Resistance Management: A Participatory Action Research Approach to Improving Weed Management in North Central Washington.....	67
Evaluation of Acifluorfen and Lactofen for Management of Herbicide-Resistant Palmer Amaranth (<i>Amaranthus palmeri</i>) in Dry Edible Bean: Weed Control Efficacy and Crop Safety.	68
Diflufenican: A New Preemergent Broadleaf Herbicide in Pacific Northwest Winter Wheat.	68
Mapping Resistant Weed Populations Across the Pacific Northwest; A Collaborative Approach.	68
Herbicide-Resistant Common Chickweed [<i>Stellaria media</i> (L.) Vill.] Populations and Yield Losses in San Joaquin Valley Small Grain Dairy Crops.	69
Development of Convintro™ Brand Herbicides for Managing Amaranthus Species in Corn and Soybean: Field Performance Update.	69
Does Tank Mixing Palisade with Axial Bold Reduce Wild Oat and Control Lodging in Wheat?	70
Dry Bean Development as Influenced by Soil Nitrogen and Neighboring Plants.	71
Increasing Droplet Size Reduces Spray Droplet Adsorption.	71
Confirmation and Current Understanding of New Herbicide-Resistant Weeds in Western Canada.	71
Impact of Desiccants on Crop Dry Down and Weed Management in Garbanzo and Lentils.	72
Potential of Cover Crop Use, Termination With a Roller-crimper, and Weed Suppression in a Strip-Till Silage Corn Production System in the Central Valley of California.	72
Lentil Tolerance and Weed Control with POST-Applied Pyridate and Metribuzin.	73
WSWS PROJECT 4: TEACHING AND TECHNOLOGY.....	73

Mulch2O: A Sprayable Biodegradable, Mulch Technology for Certified Organic Growers.....	73
Ask Artificial Intelligence (AI): How Good are AI Chatbots in Answering Pest Management Questions?	74
Does Dual-Boom Application Alleviate 2,4-D Antagonism of Quizalofop-P?	74
Be Out Standing in the Field!! The Critical Role of Field Research Scientists in Developing, Launching, and Supporting Crop Protection Products.....	75
WSWS PROJECT 5: BASIC BIOLOGY AND ECOLOGY.....	75
Utilizing the Phenospex TraitFinder to Phenotype Pre-emergence Herbicide Injury.....	75
Kernza Intermediate Wheatgrass Tolerance to PRE and POST Herbicides.	76
Harnessing Stress Memory: Transcriptomic Insights into Multigenerational Crop-Weed Interactions in Spring Wheat.....	76
Understanding Indaziflam Resistance in <i>Poa annua</i> : Recent Findings and Future Directions.	77
Does Climate Change Alter Weed Management Recommendations? Evaluating the Impact of Elevated CO ₂ on Plant Growth and the Critical Period of Weed Control.....	78
Getting a Grip on False Cleavers (<i>Galium spurium</i>).....	78
Friend or Foe: Exploring Competition and Plant-soil Feedbacks Between Cheatgrass (<i>Bromus tectorum</i>) and Ventenata (<i>Ventenata dubia</i>) in an Addition Series Study.....	79
Parrotfeather (<i>Myriophyllum aquaticum</i>) Biology and Management Options in Utah.....	79
Germinability of Annual Bluegrass (<i>Poa annua</i>) in Western Oregon.	80
Impact of Different Herbicides on Microbial Activities in Cotton Production Systems.....	80
Palmer Amaranth (<i>Amaranthus palmeri</i>), Kochia (<i>Bassia scoparia</i>), and Russian Thistle (<i>Salsola tragus</i>) Applied and Basic Research Updates from Colorado.....	80
Dose Response of Tolpyralate & Bromoxynil on Weedy Grasses and Green Foxtail (<i>Setaria viridis</i>) Resistance Management.....	80
SYMPOSIUM: Innovative Approaches for Weed Science Education and Communication.....	81
Innovative Approaches for Weed Science Education and Communication.....	81
Rethinking the Extension Weed Science Paradigm.	81
Breaking the Cycle: Educating for Effective Herbicide Resistance Management.....	82
Putting Weed Research to Work: Farmers Leading the Way.....	82
Weed Science is Boring: Innovative Ways to Engage Undergraduates.....	83
Teaching Ecological Weed Management: A Laboratory Exercise on Weed Community Assembly.	83
Lessons Learned from Teaching Herbicide Physiology Collaboratively and Online.	84

Frequent Low-Stakes Assignments to Teach Quantitative Skills in an Undergraduate Weed Science Course	84
Edible Weeds – Experiential Learning in Sustainable Food Systems and Weed Science.	85
DISCUSSION SESSIONS.....	86
Project 1 Discussion Session: Pasture, Range, Forestry, and Natural Areas	86
Project 2 Discussion Session: Weeds of Horticultural Crops.....	89
Project 3 Discussion Session: Weeds of Agronomic Crops	91
Project 4 Discussion Session: Teaching and Technology.....	95
Project 5 Discussion Session: Basic Biology, Ecology and Technology	97
WSWS BOARD OF DIRECTOR'S BOARD POST ANNUAL MINUTES (2024).....	99
WSWS BOARD OF DIRECTOR'S SUMMER BOARD MEETING MINUTES (2024)..	103
WSWS PRE-CONFERENCE BOARD MEETING MINUTES (2025).....	111
WSWS ANNUAL BUSINESS MEETING MINUTES (2025).....	120
WESTERN SOCIETY OF WEED SCIENCE NET WORTH REPORT	126
WESTERN SOCIETY OF WEED SCIENCE CASH FLOW REPORT	127
WSWS 2025 FELLOW AWARDS.....	128
Pat Clay, Valent USA – Fresno, California	128
Marty Schraer, Syngenta Crop Protection, Meridian, Idaho	129
WSWS 2025 HONORARY MEMBER.....	129
WSWS 2025 OUTSTANDING WEED SCIENTIST AWARDS.....	130
Outstanding Weed Scientist, Early Career, Public Sector: Marcelo Moretti	130
The Outstanding Weed Scientist, Early Career, Private Sector: Kyle Roerigan.....	130
The Outstanding Weed Scientist, Public Sector: Ian Burke	130
The Outstanding Weed Scientist, Private Sector: Will Hatler.....	130
WSWS 2025 PROFESSIONAL STAFF AWARD.....	131
The Outstanding Professional Staff: Lisa Jones.....	131
The Outstanding Weed Manager: Seth Flanigan	131
WSWS 2025 PRESIDENTIAL AWARD OF MERIT	132
André Lucas Simões Araujo	132
WSWS 2025 ELENA SANCHEZ MEMORIAL STUDENT SCHOLARSHIP RECIPIENTS	133
WSWS 2025 ROLAND SCHIRMAN MEMORIAL TRAVEL GRANT RECIPIENT....	133
WSWS 2025 RITA BEARD ENDOWMENT STUDENT SCHOLARSHIP	134

Elise Bakke.....	134
Angeline Bahe	134
WSWS 2025 STUDENT PAPER AND POSTER AWARDS	135
WSWS 2025 ANNUAL MEETING NECROLOGY REPORT.....	136
Roland D. Schirman.....	136
Carl E. Bell.....	137
WSWS 2025 ANNUAL MEETING RETIREES REPORT.....	139
WSWS 2025 ANNUAL MEETING ATTENDEES	140
WSWS 2025 ANNUAL MEETING – AUTHOR INDEX	145
WSWS 2025 ANNUAL MEETING ABSTRACT NUMBER, PAGE NUMBER INDEX .	153
2025 WSWS SUSTAINING MEMBERS	156