## Western Society of Weed Science Annual Meeting 2023

Proceedings of the Western Society of Weed Science Volume 76

Boise, Idaho, USA 27 February - 3 March 2023

**Editor:** 

**Carl Libbey** 

ISBN: 978-1-7138-7800-1

## 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© (2023) by Western Society of Weed Science All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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	12
Introductions and Announcements.	12
WSWS Presidential Address.	12
WAPMS Presidential Address.	15
Women of Aquatics Update.	15
Aquatic Ecosystem Restoration Foundation Update.	15
Aquatic Plant Management Society Update.	15
DC Update	15
Challenges and Adaptive Management Opportunities in Breaking the Exotic Annual Fire Cycle.	
Facing Water Management Challenges Throughout the West – Federal Perspective.	15
POSTER SESSION	16
WSWS Committee Informational Posters	16
Necrology: WSWS Member Remembrance 2023	16
Aquatics	16
Aquatic Photosynthetic Organisms.	16
WSWS Project 1. Weeds of Range, Forestry, and Natural Areas	16
Annual Grass Control and Plant Community Response to Aerial Application of Inda 2-years Post-treatment.	
Response of Seeded Species to Three Common Herbicides Used for Downy Brome	Control.
Managing Tall Oatgrass: It's Not the Cow, It's the How	17
Managing Invasive Annual Grasses with an Indigenous Integrated Perspective	17
Evaluating Pyraflufen-ethyl for Rangeland Weed Control.	18
Cheatgrass ( <i>Bromus tectorum</i> L.) Control and Secondary Invasion at Dinosaur Nation Monument.	
Testing Barrier-created Safe Sites for Revegetation Purposes in Indaziflam-treated A	Areas. 18
WSWS Project 2. Weeds of Horticultural Crops	19
Electrical Weed Control in Organic Highbush Blueberry	19
Review of Weed Control Strategies for Desert Turfgrass.	19
Indaziflam Resistance in Annual Bluegrass (Poa annua L.) from Hazelnut Orchards	20
Evaluation of Fluridone in Christmas Trees.	20
Evaluation of PPO Inhibitors Tank Mixes in California Orchards.	21
Cranberry Response to Pyroxasulfone.	21

Comparing the Efficacy of Non-Selective Herbicides in Western Oregon and New M	
Delayed Preemergence Applications of Pendimethalin in New Mexico Onion	
Evaluation of Potential Preemergence Herbicides in California Orchard Crops	23
Overview of Yellow Nutsedge Management in Washington State Potato Production.	23
WSWS Project 3. Weeds of Agronomic Crops	23
Typha Spp., Cattail, Response to Florpyrauxifen-benzyl in California Drill-Seeded R	tice 23
Rush Skeletonweed Control with Picloram Applied in Fallow with a Weed-sensing S	
Developer of Novel Adjuvant Systems for Herbicides.	24
Weed Seedbank Control in Rotational Crops for Proactive Herbicide Resistance Management.	24
Study of Alternative Herbicides to Glyphosate in Fallow-Based Cropping Systems	25
Impact of Wheat Stubble Height on Russian Thistle Dispersion.	25
Annual Grass Weed Control and Crop Tolerance with Indaziflam in Kentucky Blueg Grown for Seed	
Evaluation of Group 15 Herbicide Efficacy on Pigweed Species and Injury on Sunflo	ower. 26
Maverick <sup>TM</sup> Corn Herbicide: A New Herbicide Premix for PRE and POST Weed Co. Corn.	
Late-Season Weed Control in Dry Bean with Split Application of Residual Herbicide	es 27
Hemp Response to ACCase Inhibiting Herbicides	27
Weed Seed Predation in Diversified Wheat Production Systems Depends on Crop an Species.	nd Weed
Evaluation of POST-Herbicides for Glyphosate-Resistant Palmer Amaranth Control Glufosinate, Glyphosate, and Dicamba-Resistant Sugar Beet.	
Alfalfa Outperforms Alternative Cropping Sequences for Creeping Perennial Weed Suppression in Organic Small Grain Production	29
Dry Bean and Sunflower Response to Preplant Dicamba.	30
Influence of Planting Date and Fall-Applied Soil Active Herbicides on Weed Contro Chickpea.	
Effect of Soil Residual Herbicides on Sugar Beet Yield in Conventional and Minimu Tillage Systems in Southern Idaho.	
Curious and Concerning False Cleavers (Galium spurium) Response to Quinclorac	31
Effect of Seeding Rate and Herbicide Applications on Weed Management and Yield Potential of Chickpea	

Evaluation of Oat Tolerance to Soil-applied Herbicides Applied Preeme Postemergence.	_
Acifluorfen Selectivity in Sugarbeet in Nebraska and Wyoming	33
Weed Management Options in Dormant-Seeded Safflower	33
The Economics of Wild Oat (Avena fatua L.) in Small Grains Production	on in Utah 33
Impacts of Deep Tillage and a Deversified Herbicide Program on Palme in Enlist and XtendFlex Cotton in Arizona.	
Selectivity of Broadcast Applied Broadleaf Herbicides on Guayule (Paargentatum) in Arizona.	
Selectivity of Post-Directed Applied Broadleaf Herbicides on Guayule argentatum) in Arizona.	
Indaziflam Use During Seedling Establishment of Kentucky Bluegrass	Grown for Seed 36
WSWS Project 4. Teaching and Technology	36
Pilot Safety and Aerial Application Proficiency Training Utilizing an A	
WSWS Project 5. Basic Biology and Ecology	37
Weed Survey in Colorado Sugar Beet Farms Reveals Resistance to Dic Glyphosate.	
Monitoring Herbicide Resistant Weeds in Sugarbeet Cropping Systems	in SE Montana 37
Impact of Repeated Weed Exposure on the Competitive Ability of Whe	eat37
WSWS PROJECT 1: WEEDS OF RANGE, FORESTRY, AND NATU	RAL AREAS 38
Biodiversity and Geo-referenced Density Sampling Methods for Determ Specie's Responses to Long-term Cheatgrass Control with Indaziflam	•
Cheatgrass ( <i>Bromus tectorum</i> ) Increases Perennial Grass Flammability Component of Fire Behavior Models.	U
Chemical and Bioherbicides for Control of Exotic Annual Grasses in Sa Ecosystems: Evaluation of Efficacy, Longevity, and Non-target Effects	•
Testing Ventenata Control Treatments on the Crow Reservation in South	theastern Montana.40
Long-term Downy Brome ( <i>Bromus tectorum</i> L.) Control with Indazifla Grasslands in Sublette County Wyoming: Research Synthesis and Future	•
Effects of Grazing Deferment Following Invasive Annual Grass Control Northeast Wyoming	
Three Years Later: Plant Community Resilience to Annual Grass Contr Steppe.	•
Community Response to Dyer's Woad Control Efforts	42

Do Reduced Rates of Herbicide in Basal Bark Treatments of <i>Prunus padus</i> Decrease the Frequency of Non-target Impacts?	43
Long-term Plant Community Response to Cheatgrass Management in High-elevation Sagebrush Steppe	43
Frequent Flyover: Using High-Frequency, Moderate-Resolution Multispectral Imagery to Map Invasive Annual Grasses.	43
Long-term Efficacy of Indaziflam to Suppress Ventenata and Response of Other Vegetation	
Recent Winter Annual Grass Control Trials in the Intermountain Region of California	44
Impact of Native Vegetation on Cheatgrass Fitness: A Neighborhood Study	45
Exploring the Utility of Penoxsulam in Western U.S. Forestry Vegetation Management	45
Surveying Resistance to ALS-inhibiting Herbicides in Intermountain West Kochia Populations.	46
Western U.S. Forestry Site Preparation with Florpyrauxifen-benzyl + Aminopyralid	46
Integrated Management of Canada Thistle: Evaluating the Efficacy of the Rust Pathogen <i>Puccinia punctiformis</i>	47
Micronutrient Fertilizer Impacts on Cheatgrass and Desirable Species.	47
New Weeds Arriving in the West: How Are We Keeping Track?	48
Evaluating Bulbous Bluegrass Control by Various Herbicides	48
Monitoring Biodiversity Response to Invasive Annual Grass Control Across Several Western Ecoregions.	49
Evaluating Differences in the Ecology of Small, Non-native Annual Mustards and the Nee for Management in Grasslands.	
Phragmites Control and Wetlands Restoration: The Struggle to Increase Plant Community Diversity in Metal-Contaminated Ecosystems.	
WSWS PROJECT 2: WEEDS OF HORTICULTURAL CROPS	
Weed Control in Desert Turfgrass Has Been Effective and Successful So Far, How Long Can it Last?	50
Herbicide Injury in Hazelnut - Risk and Prevention.	51
European Hazelnut ( <i>Corylus avellana</i> L.) and Canada Thistle ( <i>Cirsium arvense</i> L.)  Response to Florpyrauxifen-benzyl	
Liquid-applied Cellulosic Mulches for Weed Suppression in Day-neutral Strawberry	52
Novel Weed Control with Low Doses of Electricity	53
Efficacy of Preemergence Herbicides for Puncturevine Control Between Plastic Mulch Rows in Cucurbits.	53
Pendimethalin Integration into Onion Early Season Weed Management	54

	Metobromuron Potato Crop Safety and Weed Control.	54
	Cover Crops for Pest Suppression in Chile Pepper.	55
WS	SWS PROJECT 3: WEEDS OF AGRONOMIC CROPS	56
	Simulating Postemergence Optical Spot Spraying Applications Following Acuron Applied Preemergence	ed
	Harvest Weed Seed Control: A Potential Non-Chemical Weed Management Tool for Cerand Corn/Soybean Rotations in SE Montana.	
	Field Testing of a Physical Impact Mill in Western Canada.	56
	A23980B: Corn Weed Control from Four Complimentary Active Ingredients	57
	A23980B: A Step Change for Residual Weed Control in Corn.	57
	Maverick Corn Herbicide <sup>TM</sup> : Valent's New Herbicide for Broad-Spectrum Weed Control Corn.	
	Weed Control Benefits and Soil Response to Sweep Tillage	58
	Impact of Kochia Size on Carfentrazone-ethyl Susceptibility.	58
	Diflufenican: a Tool for Managing <i>Amaranthus</i> Species in Corn and Soybean Cropping Systems.	59
	Palmer Amaranth Yield Interference in North Dakota Corn and Soybean.	59
	Cover Crops and Herbicide Combinations for Season-Long Weed Control in Dry Beans.	. 60
	Safety of PPO-inhibiting Herbicides Applied Preemergence in Dry Bean	60
	Irrigation Timing Influenced Weed Control Efficacy and Dry Bean Response to Soil-Applied Herbicides.	61
	Impacts of Herbicide and Application Timing on Hoary Cress Seed Viability	61
	Application Rates and Timings of Pyroxasulfone Containing Products at Carbon Seeding Perennial Ryegrass.	-
	Dissipation of Three Pendimethalin Formulations in Water After an Application Onto a Water-Seeded Rice System.	62
	Italian Ryegrass Seed Shatter in Winter and Spring Wheat.	63
	Herbicide Resistance in Downy Brome from Winter Wheat Fields in Eastern Oregon	
	Evaluation of Dichlorprop-p Plus Bromoxynil for Management of Kochia in Small Grain	ıs.
	Smooth Scouringrush Control with Glyphosate is Affected by Surfactant Choice and Application Time.	
	Fall Pyroxasulfone for Wild Oat Control.	
	Fluxofenim Safens Wheat to Group 15 Herbicides	
	Weed Efficacy of a Novel Cereal Herbicide Mixture of Tolpyralate and Bromoxynil	

Jointed Goatgrass Control with Imazamox and Quizalofop-p-ethyl	66
POST Applied Residual Herbicide Options for Wild Oat ( <i>Avena fatua</i> L.) Control in Wheat	
Introducing Florpyrauxifen-benzyl (Rinskor) Herbicide: Development of A New Postemergence Tool for Managing Weeds in Sugarbeet	67
Winter Cereal Cover Crops and Herbicide Programs for Weed Control in Sugarbeet.	67
WSWS PROJECT 4: TEACHING AND TECHNOLOGY	68
Exploring New Research Methods at the Winfield United Innovation Center	68
The Resistant Wild Oat Action Committee.	68
Engaging Our Extension Clientele on Weedy Topics.	69
WSWS PROJECT 5: BASIC BIOLOGY AND ECOLOGY	69
Uncovering Mechanisms Conferring Metribuzin Resistance in Winter Wheat ( <i>Tritic aestivum</i> ) Under Field Conditions in the Inland Pacific Northwest (PNW)	
IWGC Progress in Genomic Sequencing of Western Weeds Including Russian Thist Kochia	
Common Lambsquarters Seed Germination in Response to Far-red Light	70
Renovating Crested Wheatgrass Monocultures into Functional Rangeland by Integra Herbicide and Seeding.	_
Genetic Mapping to Understand Quantitative Metabolic Resistance to Tembotrione Palmer Amaranth.	
Application of Thermal Requirements for California Weedy Rice ( <i>Oryza sativa</i> f. <i>spontanea</i> ) Seedling Emergence: a 2-year Field Study	71
SYMPOSIUM: Water in the West	72
Western U.S. Climate Change Trends and Spring Seasonal Outlook	72
Evolving Water Resource Management in the Southwest.	72
Follow the Water - Invasive Plants and Global Change in a Dry Grassland	72
Traits That Confer Weediness Also Facilitate Adaptation to Climate Change	73
Predicting Plant Invasions Under Climate Change in Aquatic and Riparian Systems Pacific Northwest.	
Runaway Lakeshores and Widespread Plant Invasions: Insights on Revegetating Wein the Arid West	
Water & Weeds: Supporting Idaho's Thriving Agricultural Economies	74
DISCUSSION SESSIONS	75
Project 1 Discussion Session: Pasture, Range, Forestry, and Natural Areas	75
Project 2 Discussion Session: Weeds of Horticultural Crops	77

Project 3 Discussion Session: Weeds of Agronomic Crops	80
Project 4 Discussion Session: Teaching and Technology	83
Project 5 Discussion Session: Basic Biology and Ecology	86
Discussion Session: Education and Regulatory	88
WSWS ANNUAL BUSINESS MEETING MINUTES (2022)	91
WSWS BOARD OF DIRECTOR'S MEETING MINUTES	97
WESTERN SOCIETY OF WEED SCIENCE NET WORTH REPORT	107
WESTERN SOCIETY OF WEED SCIENCE CASH FLOW REPORT	108
WSWS 2023 FELLOW AWARDS	109
Brad Hanson, University of California - Davis	109
Corey Ransom, Utah State University	110
WSWS 2023 HONORARY MEMBER	111
Daniel Kunkel	111
WSWS 2023 OUTSTANDING WEED SCIENTIST AWARDS	112
Outstanding Weed Scientist, Early Career, Public Sector: Breanne Tidemann	112
The Outstanding Weed Scientist, Private Sector: Byron Sleugh	112
The Outstanding Weed Scientist, Public Sector	112
The Outstanding Weed Scientist, Early Career, Private Sector	112
WSWS 2023 PROFESSIONAL STAFF AWARD	113
The Outstanding Professional Staff: Beth Fowers	113
The Outstanding Weed Manager	113
WSWS 2023 PRESIDENTIAL AWARD OF MERIT	114
Charlie Hicks	114
WSWS 2023 ELENA SANCHEZ MEMORIAL STUDENT SCHOLARSHIP	
RECIPIENTS	
Carlos Alberto Gonsiorkiewicz Rigon	
Georgia Harrison	
Zachariah Fighter	
WSWS 2023 RITA BEARD ENDOWMENT STUDENT SCHOLARSHIP	
Melissa Meyers	
Lilly Sencenbaugh	
Valerie Repp	117
WSWS 2023 STUDENT PAPER AND POSTER AWARDS	118

WSWS 2023 ANNUAL MEETING NECROLOGY REPORT	120
Scott K. Parrish	120
Albert Fischer	121
Bobby J. Goeman	122
Mike Newton	122
Charles Randall Hart	123
WSWS 2023 ANNUAL MEETING RETIREES REPORT	125
WSWS 2023 ANNUAL MEETING ATTENDEES	126
WSWS 2023 ANNUAL MEETING – AUTHOR INDEX	133
WSWS 2023 ANNUAL MEETING ABSTRACT NUMBER, PAGE NUMBE	ER INDEX . 142
2023 WSWS SUSTAINING MEMBERS	145