Western Society of Weed Science Annual Meeting 2022

Proceedings of the Western Society of Weed Science Volume 75

Newport Beach, California, USA 8 – 10 March 2022

Editor:

Carl Libbey

ISBN: 978-1-7138-6093-8

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.

Printed with permission by Curran Associates, Inc. (2022)

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
Presidential Address.	4
WSWS History: Building on the Past for the Future	6
A Future Shaped by Our Past I: Teaching Weed Science in the West	0
A Future Shaped by Our Past II: Research and Extension in the West	7
DC Update	1
Automated Weeding	0
POSTER SESSION3	0
WSWS Committee Informational Posters	0
Necrology: WSWS Member Remembrance 2022	0
WSWS History Poster	0
WSWS Diversity and Inclusion Ad Hoc Committee: Cultivating Growth in our Society 3	0
Public Relations Committee	0
Revised Herbicide Mode of Action Classification	0
Undergraduate Posters3	1
Adaptive Trait Variation and Evolution of Incresed Competitive Ability in Native Perennial and Invasive Annual Grasses	
Cross-resistance of Conyza spp. to Auxinic Herbicides	1
Evaluating the Shade Avoidance Response of Mouse-Ear Cress Across Time Intervals 3	2
California Weedy Rice Germination at Various Temperatures	2
Education and Regulatory3	3
Evaluating Noxious Weed Control and Vegetative Community Response Using a Standardized Monitoring Protocol	3
WSWS Project 1. Weeds of Range, Forestry, and Natural Areas 3.	3
2021 Survey Results for the Most Common and Troublesome Weeds in Aquatic and Non-Crop Areas	3
Long-term Halogeton glomeratus Control with Indaziflam in Moffat County, CO US 3	4
Evaluation of Tiafenacil Tank-mixed with Glufosinate for Control of Annual and Perennial Weeds in California.	
Sagebrush Tolerance at Various Growth Stages to Four Annual Grass Herbicides 3	5
Fluctuations in Precipitation as a Driver of Response to Invasive Annual Grass Management	6
Targeting Different Life Stages of Dver's Woad with Various Herbicides and Timings 3	6

Comparison of Visual Estimation and Line Point Intercept Vegetation Survey Methods Annual Grass-invaded Rangelands of Wyoming.	
Chlorsulfuron Ineffective for Controlling Perennial Pepperweed Population in Sierra Va	alley.
Identification, Distribution, and Management of Elongated Mustard	
Genome Wide Scan for ALS Resistance in Bromus tectorum.	38
Intact Endothall Translocates to the Roots of Aquatic Plants: Providing Evidence of Systemic Activity.	39
WSWS Project 2. Weeds of Horticultural Crops	39
Hop Tolerance to Tiafenacil	39
Performance of Florpyrauxifen-Benzyl in High Bush Blueberry.	40
Hazelnut Tolerance to Pyroxasulfone, Pronamide, and S-metolachlor	40
European Hazelnuts Tolerance to Clopyralid and Quinclorac Basal-Directed Applicatio	ns.41
Use of Preemergence Herbicides in California Orchard and Vineyard Systems	41
Greenhouse Studies Comparing Imazosulfuron Against Commonly Used Herbicides for Yellow Nutsedge Control in Chile Pepper.	
Hazelnut Crop Safety Using Electric Weed Control.	43
Cover Crops for Weed Suppression in Irrigated Crops of the Arid Southwest	43
Effect of Adjuvant and Tankmix on Garlic Tolerance to Bicyclopyrone.	44
Liberty Link Sweet Corn Tolerance to Sinate and Other Herbicides	44
Pendimethalin Applications to Seeded Onion: Grower Field or University Ground - Doc Matter?	
WSWS Project 3. Weeds of Agronomic Crops	45
Burndown Herbicide Options for Dormant Alfalfa	45
Control of Acetolactate Synthase (ALS)-resistant Palmer Amaranth with Sequential PRE/POST Applications of dimethenamid-P in Dry Bean.	45
Blackeye Bean Selectivity to Broadleaf POST-applied Herbicides in CA.	46
Pinto Bean Response to Preplant Dicamba.	47
Split-Residual Herbicide Treatments for Late-Season Weed Control in Dry Bean	47
Control of Downy Brome and Feral Rye with Aggressor (Quizalofop-p-ethyl) in CoAX Wheat.	
Understanding Water Utilization in Irrigated Spring Wheat and by Inter-seeded Cover Countries and Clover.	_
Timing of Cover Crop Termination Effect on Sugarbeet Yield	49
Barley Cover Crop Termination Date Affects Weed Suppression in Chile Peppers	49

	Structured PRE and POST Programs for Crop Tolerance and Weed Control in Industrial Hemp.	. 50
	Exploratory PRE and POST Treatments for Crop Tolerance in Industrial Hemp	. 50
	Industrial Hemp Biomass Negatively Affected by Herbicide Drift from Corn and Soybean Herbicides.	
	Rescue Herbicide Treatments for Palmer Amaranth Control in Grain Sorghum	. 51
	Multiple Herbicide-Resistant Kochia in the Southcentral Great Plains: Field Survey and Management.	. 52
	Tracking Herbicide-Resistant Weeds in California Rice Through a Community-Driven Approach.	. 52
	Performance of a New Broad-Spectrum Herbicide in California Rice: Weed Control and Rice Response to Pyraclonil.	. 53
	California Weedy Rice Populations Response to Clethodim.	. 53
	A Cost Benefit Analysis of Crop Rotations in California Rice Systems	. 54
	Field Disturbance and Greenhouse Irrigation Timing Effects on Italian Ryegrass Control with Pyroxasulfone.	
	Acifluorfen Provides Selective Weed Control in Sugarbeet.	. 55
	Acifluorfen Does Not Provide Selective Weed Control in Sugarbeet	. 55
	Herbicide Programs for Pre-plant Weed Control in Wheat and Barley	. 56
	Postemergence Herbicide Combinations for Weed Control in Spring Wheat in Nd	. 56
	Herbicide Resistance in Downy Brome from Fescue Fields in Oregon	. 57
	Survey of ALS Resistance in Winter Wheat Identifies Target-site Imazamox Resistance in Secale cereale.	
	Feral Rye (Secale cereale) Control with ACCase Tolerant Wheat in Colorado	. 58
	Efficacy of Delayed Preemergence Herbicides in Various Winter Wheat Tillage Systems.	. 58
	Feral Rye Control with Imazamox and Quizalofop-p-ethyl.	. 59
V	VSWS Project 4. Teaching and Technology	. 60
	Macro Photography of Weeds: Update.	. 60
	There and Back Again: A Look at North Dakota Weed Control Research Over 50 Years.	. 60
V	VSWS Project 5. Basic Biology and Ecology	. 61
	Exploring Herbicide Resistance Patterns to Synthetic Auxin Herbicides with Innovative Molecular Tools.	. 61
	Seed Shattering Phenology of Problematic Weed Species in Cereal-based Cropping Syste in Northern Great Plains.	

	Glyphosate Induced Phytohormone Response in Rapid Necrosis Biotype of Giant Ragwee	
W	SWS PROJECT 1: WEEDS OF RANGE, FORESTRY, AND NATURAL AREAS	
	A Plant Pathologist Looks at Rangeland Ecology Post Fire, Vol. II	
	Management Challenges for Garlic Mustard in Forest Understories	
	Evaluating Control Options for Knapweed in Utah.	63
	Using All-in-One Crop Monitor and Weather Stations to Identify Target Windows for Herbicide Applications on Mesquite.	64
	Considerations in the Use of Herbicides for Annual Grass Control in Degraded Arid and Semi-arid Rangeland Restoration.	65
	Multispectral Satellite Remote Sensing for Leafy Spurge Mapping in Northwestern Colorado.	65
	Beyond the Dead Weed - Collaborating to Capture and Share the Benefits of Managing Vegetation to Meet Wildlife, Pollinator and Other Habitat Objectives.	65
	Enterprise Budget Comparisons of Ventenata Control on a Private-Land Ranch of Northea Wyoming.	
	Enhancing Adaptive Invasive Annual Grass Management Via Landscape-scale Vegetation Monitoring.	
	Does Annual Grass Invasion Affect Rangeland Drought Resistance?	67
	Pairing Monitoring and Research to Manage Early-stage Downy Brome Invasion at the Landscape Scale.	68
	Relative Tolerance of Newly-Seeded Grasses, Forbs, and Shrubs to Indaziflam in Northea Wyoming.	
	Effects of Introduced Annual Graminoids on Native Vegetation of Rangelands Across Northwestern United States.	68
	Sagebrush Steppe Plant Community Response and Annual Grass Control After Aerial Application of Indaziflam	69
	Florpyrauxifen-benzyl + Aminopyralid with Flumioxazin + Pyroxasulfone for Non-crop Weed Control in U.S. Land Management.	70
	Native Annual, Biennial, Monocarpic, and Short-lived Perennial Species Response to Lonterm Cheatgrass Control with Indaziflam	
	Indaziflam Absorption by Downy Brome and Jointed Goatgrass Seeds Reduces Plant Establishment	71
	Utilization and Response of Native Browse Species in Critical Mule Deer Winter Range to Long-term Cheatgrass Control with Indaziflam.	
	Assessing Community Resilience to Annual Grass Control in Sagebrush Steppe	73

	Effects of Indaziflam Application Timing on Annual Grass Control at Seven Rangeland Sites.	. 74
WS	WS PROJECT 2: WEEDS OF HORTICULTURAL CROPS	. 74
	IR-4 Weed Science Update - Food Crops.	. 74
	Weed Control in Specialty Crops Using Bicyclopyrone.	. 75
	Auxinic Herbicides Injury to Grapevines.	. 76
	Residual Weed Management in Western Pecans with Penoxsulam + Oxyfluorfen	. 76
	Simulated Off-Target Drift of Florpyrauxifen-benzyl in Orchards and Vineyards	. 76
	Efficacy of Various Preemergence Herbicides for Season-long Control of Puncturevine in Pumpkin.	
	Early Termination of a Mustard Cover Crop Reduces Risks from Beet Leafhoppers and Potentially Suppresses Weeds in Chile Pepper.	. 77
	Flaming and Cultivation Strategies to Control Weeds in Snap Beans.	. 78
	Overview of Current UCD Research on Chemical Control of Branched Broomrape in Processing Tomato, Including Crop Safety and Efficacy of Israeli Developed PICKIT Decision Support System.	. 78
	Evaluating Flumioxazin Application Timing and Hilling on Efficacy and Crop Safety in Potato.	. 79
WS	WS PROJECT 3: WEEDS OF AGRONOMIC CROPS	. 80
	Metabolic Resistance of <i>Echinochloa crus-galli</i> to Florpyrauxifen-benzyl is Affected by Temperature.	. 80
	Evaluation of Dichlorprop-p for Management of Resistant Kochia in Fallow and Small Grains	. 80
	Utilization of Pre-emergent Oxyfluorfen to Control Weedy (Red) Rice (<i>Oryza Sativa Spontanea</i>), an Emerging Chemical Control Option for California Rice Producers	. 81
	Evaluation of CoAXium Winter Wheat Varietal Tolerance to Quizalofop in the Southern Great Plains.	
	Efficacy and Crop Safety of a New Cross Spectrum Herbicide Premix Containing Pinoxaden, Halauxifen-methyl and Fluroxypyr-meptyl, in Northern Plains and Pacific Northwest Cereals.	. 82
	Germination Response of Italian Ryegrass (<i>Lolium multiflorum</i>) to Gibberellic Acid 3 and Preemergence Herbicides in Eastern Washington Dryland Wheat Production	
	Herbicide Strategies for Grass and Broadleaf Weed Control in Spring Wheat in the North Great Plains.	
	Seedbank Management of Italian Ryegrass (<i>Lolium multiflorum</i>) in High Rainfall Zones Eastern Washington.	
	New Herbicide-Resistant Grain Sorohum for Grass Weed Control in High Plains	85

	Sweep Tillage Impact on Tumble Windmill Grass.	. 85
	Herbicide Programs for Control of Palmer Amaranth (Amaranthus palmeri) in Dry Bean.	86
	Palmer Amaranth Interference and Fecundity in Dry Bean.	. 86
	Cover Crop and Herbicide Combinations for Season-Long Weed Control in Dry Beans	. 87
	TENDOVO - Setting the Standard for Soybean Herbicides.	. 87
	Effect of Winter Wheat Cover Crop Termination Time on Dry Bean Production	. 88
	Weed Control Efficacy and Dry Bean Response to Preemergence Herbicide Activation Timing.	. 88
	Effect of Fall- or Spring-Planted Cover Crops on Weed Suppression in the Central Great Plains.	. 89
	Better Together: Bicyclopyrone and Mesotrione Enhance Weed Control in Acuron GT	. 89
	Inter-seeded Cover Crop Performance for Competitive Suppression of Weeds and Invasiv Kochia in Small Grains Crops in the Intermountain West.	
	Response of Conventional Grain Sorghum to Simulated Drift of Imazamox, Nicosulfuron and Quizalofop-p-ethyl.	
	Incorporating Cover Crops into a Semi-arid Alfalfa Rotation: Yield, Weed Control, and Economic Considerations.	. 91
	Postemergence Herbicides for Broadleaf Weed Control in Sesame: the Good, the Bad, and the Ugly.	
	Residual and Postemergence Weed Control in Newly Established Alfalfa.	. 92
	Hemp Tolerance to Soil Herbicides Applied POST.	. 92
	Comparison of ACCase Inhibiting Herbicides for Use in Industrial Hemp	. 93
	Volunteer Hemp Control with Herbicides.	. 94
	Winter Management of Grass Weeds in Grasses Grown for Seed.	. 94
	Chaff Lining Harvest Weed Seed Control in Colorado Dryland Crops.	. 95
	Utilizing Preemergence Herbicides to Maximize the Value of Machine-Vision Applicatio Technology.	
	Introducing UltraLock TM , a Novel Deposition and Drift Reducing Adjuvant	. 96
	Female <i>versus</i> Male Palmer Amaranth: Are There Opportunities to Explore Gender's Biology as a Management Approach?	. 96
WS	SWS PROJECT 4: TEACHING AND TECHNOLOGY	. 97
	Nonchemical Strategies for Weed Control in No-Till Dryland Cropping Systems in High Plains.	. 97
	Music and Weed Control Research: Can You Carry the Tune?	. 97
	Reaching and Interacting with Audiences on Virtual Formats	. 98

WSWS PROJECT 5: BASIC BIOLOGY AND ECOLOGY	98
Exploring Genetic Variation Underlying Adaptive Traits in Invasive Bromus tectorum	98
Comparative Genomics of the Tumbleweeds Russian Thistle and Kochia in the Western U	
Inheritance of 2,4-D Resistance in <i>Conyza sumatrensis</i> Population from Brazil	
Identification and Validation of Cytochrome P450 Involved in Tembotrione Metabolism in HPPD-resistant Palmer Amaranth (<i>Amaranthus palmeri</i>)	
Does the Presence of Weeds Increase Crop Injury Potential from Herbicides? 1	00
Shade Avoidance Alters the Root Architecture of Sugar Beets	01
Potential of Biofumigants Products to Reduce Germination and Establishment of Native as Non-native Grasses	
Transgenerational Effect of Weed Competition on Wheat	02
EDUCATION & REGULATORY SECTION1	02
What Was WSWS Like in the Past 25 Years? Contemplating How to Build the Future on This Foundation	02
A History of the Weeds of the West Publication and What it Has Meant to WSWS 1	03
Weed Science Graduate Student Education: Past and Present	03
Industry and the WSWS: A Tale of Cooperation, Communication and Consternation 1	04
Weed Science and Washington: Interactions and Opportunities	04
SYMPOSIUM: New Technology for Physical Weed Control1	105
Deep Learning and Robotics Are Enabling the Next Era of Weed Management 1	05
The Business of Robotic Weed Control	05
Laserweeding1	06
Physical Methods to Reduce Hand Weeding in Vegetable Crops	06
Electric Weed Control in Perennial Crops	07
Electric Weed Control in Row Crops	07
Biodegradable Mulches in Perennial Crops	08
WORKSHOP: Weeds and Wildfires in the West?1	109
Developing the Team to Manage Invasive Plants: Who Should be at the Table? 1	09
Strategic, Landscape-Scale Management for Invasive Annual Grasses	09
Invasive Plants, Changing Wildfire Regimes, and the Quest to Protect Habitats and Homes in Orange County	
Economics and Low Cost Management Options for Medusahead	09

Invasive Plants, Biological Control, and Wildfire: Why Integrated Invasive Plant Management Matters with Increasing Wildfire Risk	110
Fuel Break Post-Fire Vegetation Recovery in Southern California Shrubland	
DISCUSSION SESSIONS	
Project 1 Discussion Session: Pasture, Range, Forestry, and Natural Areas	
Project 2 Discussion Session: Weeds of Horticultural Crops	
Project 3 Discussion Session: Weeds of Agronomic Crops	
Project 4 Discussion Session: Teaching and Technology	
Project 5 Discussion Session: Basic Biology and Ecology	
Discussion Session: Education and Regulatory	
WESTERN SOCIETY OF WEED SCIENCE NET WORTH REPORT	
WESTERN SOCIETY OF WEED SCIENCE CASH FLOW REPORT	
WSWS 2022 FELLOW AWARDS	
Andrew Kniss, University of Wyoming	127
Richard Zollinger, AMVAC Chemical Company	
WSWS 2022 HONORARY MEMBER	
Hugh Beckie	129
WSWS 2022 OUTSTANDING WEED SCIENTIST AWARDS	130
Outstanding Weed Scientist, Early Career: Charles Geddes	130
The Outstanding Weed Scientist, Public Sector	
The Outstanding Weed Scientist, Private Sector	130
WSWS 2022 WEED MANAGER AWARD	131
WSWS 2022 PROFESSIONAL STAFF AWARD	131
WSWS 2022 PRESIDENTIAL RECOGNITION OF SERVICE	132
WSWS 2022 PRESIDENTIAL AWARD OF MERIT	133
Mithila Jugulam, Todd Neel, Dennis Scott, & Mirella Ortiz	133
WSWS 2022 ELENA SANCHEZ MEMORIAL STUDENT SCHOLARSHIP	
RECIPIENTS	
WSWS 2022 RITA BEARD ENDOWMENT STUDENT SCHOLARSHIP	135
WSWS 2022 STUDENT PAPER AND POSTER AWARDS	
WSWS 2022 ANNUAL MEETING NECROLOGY REPORT	139
Richard 'Dick' Comes	139
Doug Rverson	139

W	SWS	2022	ANNUA	AL MEETING	RETIREES	REPORT	•••••	141
W	SWS	2022	ANNUA	AL MEETING	G ATTENDEE	ZS	•••••	142
W	SWS	2022	ANNUA	AL MEETING	G – AUTHOR	INDEX	•••••	148
W	SWS	2022	ANNUA	AL MEETING	G ABSTRACT	NUMBER,	PAGE NUMBER	R INDEX . 158
202	22 W	SWS	SUSTA	INING MEM	BERS	•••••	•••••	161