Western Society of Weed Science Annual Meeting 2015

Proceedings of the Western Society of Weed Science Volume 68

Portland, Oregon, USA 9-12 March 2015

Editor:

Bill McCloskey

ISBN: 978-1-5108-1793-7

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© (2015) by the Western Society of Weed Science All rights reserved.

Printed by Curran Associates, Inc. (2016)

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

Western Society of Weed Science 205 W. Boutz Building 4, Suite 5 Las Cruces, New Mexico 88005

Phone: 575-527-1888 Fax: 575-527-8853

wsws@marathonag.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

POSTER SESSION	12
Project 1. Weeds of Range and Natural Areas	12
Downy Brome Control: Soil Versus Foliar Activity of Imazapic and Tebuthiuron	12
Dalmatian Toadflax and Downy Brome Control on Native Colorado Rangeland	12
Comparing Indaziflam and Imazapic for Downy Brome and Feral Rye Control in Range a Pasture.	
A Comprehensive Approach for Control of the Annual Grass Ventenata: An Analysis Native and Invasive Populations.	
Buffelgrass Control with Imazapyr: Lessons from the Field.	14
Selective Control of Buckhorn Plantain in Pasture.	14
Control of Common Bugloss in Non-Crop Areas.	15
Control of Western Juniper with Herbicides 18 Months After Application in Sagebru Community.	
Enhancing the Netmap Weed Mapping and Collector App Experience with ARCGIS.CO	
Mapping Invasive Plants Using a Helmet Based Video System.	17
Project 2. Weeds of Horticultural Crops	18
Influence of Weed Species on Thrips and Iris Yellow Spot Virus in Onion	18
Can the Application of Micronutrient Solutions Rescue Vegetable Crops from Glyphosa Injury?	
Effects of Herbicides on Bermudagrass Growth.	19
Mechanisms of Resistance to Glyphosate Present in Californian Junglerice Populations	20
Assessing Weed Management Needs and Control Options in Arizona Nurseries	20
Dormant Season Weed Control in Established Strawberry	21
Irrigation and Residual Weed Control in Melons	22
Establishment and Detection of the Field Bindweed Moth (Tyta luctuosa) in the Paci Northwest	
Evaluating Impacts Of Herbicide Resistant GE Cropping Systems On Pollinator Habitat A Nutrition	
Project 3. Weeds of Agronomic Crops	24
Status of Herbicide Resistant Palmer Amaranth in Arizona - 2014.	24
Development of a Rapid In Vitro Dose Response Assay for Kochia	25
Confirmation of Glyphosate-Resistant Kochia in Idaho and Oregon	25
Variable Response of Kochia to Dicamba and Fluroxypyr in Montana	26

Uptake, Translocation and Metabolism of Dicamba in Dicamba-Resistant Kochia Kansas	
Effect of Growth Temperature on Dicamba and Glyphosate Efficacy in Kochia	27
Survey of Multiple Herbicide-Resistant Kochia in Montana	28
Effects of Cultivar, Seed Size and Herbicide Placement on Dry Bean response to Flumiox	xazin.
Field Carryover of Pyroxsulam, Sulfosulfuron, and Florasulam to Lentil, Chickpea, Ca and Barley in the Inland Pacific Northwest.	
Burndown of Tetraploid and Diploid Annual Ryegrass Varieties.	30
Italian Ryegrass Fatty Acid Biosynthesis in Response to Flufenacet and Pyroxasulfone	30
Greenhouse Studies Quantifying Crop Safety of ALS Tank Mixes on 2-Gene Clear Wheats.	
Pyroxsulam Resistance in Shepherd's-Purse.	31
Windrow Burning Eliminates Italian Ryegrass Seed Germination	31
Wheat Response and Italian Ryegrass Control with Pyroxasulfone Plus Carfentrazone	32
Influence of Pyroxasulfone Rate and Application Timing on Downy Brome Contr Clearfield Winter Wheat	
Preemergence Weed Control Alternatives in Barley	33
How Adjuvants Affect Glufosinate.	34
Exploring the Potential of Clomazone for Weed Control in Sugarbeets	34
Tolerance of Popcorn, Sweet Corn and Field Corn Inbreds to Preemergence Postemergence Bicyclopyrone Containing Herbicide Applications.	
Tree Nut Weed Control from Penoxsulam + Oxyfluorfen Tank Mixtures.	35
Observations from Early Unmanned Aerial Systems (UAS) Operations in Cropland	35
Project 4. Teaching and Technology Transfer	36
Project 5. Basic Biology and Ecology	36
Salinity Responses of Three Invasive Lepidium Species.	36
Effects of Soil pH on Establishment and Growth of Scouringrush	37
Weed Seed Predation Dynamics in No-Till and Tilled Organic Wheat	37
Impact of Seed Burial Depth on Radish Seedling Emergence.	38
Planting Date Effect on Winter Forage Crops for Supplemental Cornstalk Grazing	39
The Environmental Impact Quotient (EIQ) Should Not Be Used to Compare Herbicides	s 39
Green Ash and Honey Locust Response to Aminocyclopyrachlor	40
Variation in Phenology of Downy Brome	40

	Does Biodiversity Affect Weed Seed Predation in Wyoming Dryland Farming Systems? 4	1
	Population Genetics of Glyphosate-Resistant Palmer Amaranth	1
	Weeds as Alternate Hosts for Brassica spp. Diseases	2
	Description of New 2,4-D and Dicamba Acid Formulations	2
	Effects of Hypoxia on Roughstalk Bluegrass Growth and Development 4	2
GE	ENERAL SESSION4	3
	Introduction	3
	Presidential Address	3
	Washington Update	4
	Working as the WSSA Liaison to EPA: Some Impressions and Experiences	1
	The Pacific Northwest Wine Industry: Less Than 30 Years From Infancy to Maturity Growing Pains Not Withstanding	
	From Crops to Rocks: Reducing Input Costs and Improving Yields with Robotic Aircraft. 5	3
PR	OJECT 1: WEEDS OF RANGE AND NATURAL AREAS5	4
	The Effect of Habitat, Seedbank and Clipping on the Dominance of Medusahead5	4
	Statewide Prioritization of Downy Brome Infestations in Wyoming	5
	Medusahead Control Efficacy Dependant on Herbicide and Timing	5
	Long Term Response of Downy Brome to Multi-Year Management	6
	How Historical Information Helps Trace the Invasion of a Weed: A Case Study with Ventenata	
	Improving Reclamation Success Through Weed Management and Seeded Species Selection	
	Two-Year Survival and Growth Responses of Planted Douglas-Fir to Logging Debris an Herbicide Combinations	
	Efficacy of Undiluted Herbicide Injections on Tropical Woody Species in Hawaii	8
	Japanese Knotweed Congener Stand Reduction Following Mid-Season Herbicide Treatment - Year One	
	Spectrum and Efficacy of Carfentrazone-ethyl for Aquatic and Riparian Use Patterns 5	9
	Penoxsulam + Oxyfluorfen for Site Preparation and Conifer Release Applications in Forestry	
	Penoxsulam + Oxyfluorfen Use in Western Non-Crop Vegetation Management 6	1
	A Novel Method for Removing Downy Brome Contaminants from Reclamation Seed 6	2
	Effect of Russian Olive Seed Burial Depth on Seedling Emergence and Seed Viability 6	2

	Targeted Grazing and Herbicide for Dalmatian Toadflax and Geyer Larkspur Managem	
	Direct and Indirect Impacts of Invasive Plants to Wildlife.	
	Evaluating Multi-Species Targeted Grazing for Downy Brome Control	
	Impact of Spotted Knapweed on Pollination Services to and Reproduction of a Co-Flower Native Plant.	_
	Evaluating Direct Herbicide Impacts on Desirable Species Used in Reclamation	. 66
PR	ROJECT 2: WEEDS OF HORTICULTURAL CROPS	. 66
	Topramezone Weed Control Efficacy and Safety in Warm- and Cool-Season Turfgrasses	. 66
	Utilizing Linuron Tank Mixtures in Russet Burbank Potato Production	. 67
	New and Not-So-New Linuron Tank Mixtures for Weed Control in Potatoes	. 67
	New Preemergence Herbicide Tankmixes that Include Pyroxasulfone and Fomesafen Weed Control in Pacific Northwest Potatoes.	
	Efficacy of Long-Term, Preemergence Herbicide Treatments in Arizona Nut Crops	. 68
	Penoxsulam + Oxyfluorfen for Weed Management in Western Pecans	. 69
	Testing Several New Herbicides for Weed Control in Beet Seed Production	. 69
	Mechanism of Glyphosate and Paraquat Resistance in Conyza Species	70
	Advances in Weed Management in Edamame.	. 70
	Using Cover Crops for Weed Management in Tulip Production.	
	Field Bindweed Control in Small Fruits with Quinclorac.	72
	Absorption and Translocation of Glyphosate in Gala Apple on M9 Rootstock	72
PR	ROJECT 3: WEEDS OF AGRONOMIC CROPS	. 73
	Expanding Distribution of Glyphosate-Resistant Palmer Amaranth in Kansas	73
	Molecular Basis of Glyphosate Resistance and the Rapid Necrosis Response in G Ragweed.	
	Glufosinate Efficacy with Tank-Mix Partners and Droplet Size	. 74
	Glyphosate-Resistant Kochia Management in Canola.	. 74
	Kochia Control Strategies.	. 75
	Correlation of EPSPS Gene Amplification with Resistance Level and Fitness of Glyphos Resistant Kochia.	
	Impacts of Environmental and Biological Stressors on the Demography of Multiple Herbic Resistant Wild Oat in Montana.	
	Sustaining Herbicide Efficacy: Preventing the Distribution of Multiple Resistant Ita Ryegrass Seed During Winter Wheat Harvest by Removal/Destruction of Chaff	

EPSPS Gene Amplification in Kochia from Sugar Beet Fields
Evaluating Bare Ground Herbicide Treatments for Kochia, Field Bindweed, and Downy Brome Control
Influence of Irrigation Timing on Disturbance-Induced Reductions in Soil Seedbank Density93
Evaluation of Physical Drift and Vapor Drift of Several Dicamba and 2,4-D Formulations and the Impact of Volatility Reduction Adjuvants
Can Foliar Fertilizer Applications Prevent Glyphosate Drift Injury in Almond?94
Examining the Impact of Endophtyic Communities on Competition and Demography of the Invasive Annual Grass Ventenata
Effects of Clearcutting, Debris Treatments and Vegetation Control by Herbicide on the Composition and Diversity of a Western Washington Plant Community
Moose Winter Damage to Native Trees and Shrubs in Relation to the Relative Abundance of Non-Native Chokecherry Trees
EDUCATION & REGULATORY SECTION
Quantifying Outcomes of a FIFRA 24c SLN Herbicide through the Adoption of Herbicide Ballistic Technology
Biologic and Economic Benefits from the Use of Phenoxy Herbicides in the United States, a 2015 Update
A Tool You Can Use: The National Pesticide Information Center at Oregon State University
SYMPOSIUM: The Use of Available Laboratory Tests to Help Diagnose Suspected Herbicide Problems
Consulting Ethics; Providing the Best Available Science for Your Clients
Available Laboratory Testing and Techniques to Aid in the Diagnosis of Suspected Herbicide Problems
University of California Herbicide Symptoms Website: A New Tool to Investigating Herbicide Damage on Nontarget Plants
Available Laboratory Testing and Techniques to Aid in the Diagnosis of Suspected Herbicide Problems (Continued)
Laboratory Test Strips for Quick Analysis of Plant Diseases Whose Symptoms May Mimic or Mask Herbicide Symptomology
DISCUSSION SESSIONS102
Project 1 Discussion Session: Weeds of Range and Natural Areas 102
Project 2 Discussion Section: Weeds of Horticultural Crops 108
Project 3 Discussion Section: Weeds of Agronomic Crops

Project 4 Discussion Section: Teaching and Technology Transfer	112
Project 5 Discussion Session: Basic Biology and Ecology	114
Discussion Section: Extension and Regulatory	118
WESTERN SOCIETY OFWEED SCIENCE NET WORTH REPORT	120
WSWS CASH FLOW REPORT	121
WSWS 2015 FELLOW AWARDS	122
Pete Forster	122
Gil Cook	123
WSWS 2015 Honorary Member	124
WSWS 2015 OUTSTANDING WEED SCIENTIST – Brian Mealor	125
WSWS 2015 WEED MANAGER AWARD	126
WSWS 2015 PROFESSIONAL STAFF AWARD – Brent Beutlers	127
WSWS 2015 PRESIDENTIAL AWARD OF MERIT – Crol Mallory-Smith	128
WSWS 2015 STUDENT SCHOLARSHIP RECIPIENTS	129
Oral Paper Contest Awards – Range and Natural Areas, Horticultral Crops an Biology and Ecology	
Oral Paper Contest Awards – Agronomic Crops	131
Poster Presentation Awards – Range and Natural Areas, Horticultural Cro Agronomic Crops	-
Poster Presentation Awards – Basic Biology and Ecology	133
WSWS 2015 ANNUAL MEETING NECROLOGY REPORT	134
WSWS ANNUAL MEETING ATTENDEES – Portland, Oregon 2015	137
WSWS 2015 ANNUAL MEETING – AUTHOR INDEX	146
WSWS 2014 ANNUAL MEETING – KEYWORD INDEX	156
WSWS 2014 ANNUAL MEETING – ABSTRACT NUMBER, PAGE NUMBER	
2013-2014 WSWS Standing and Ad Hoc Committees	