

Western Society of Weed Science Annual Meeting 2012

Proceedings of the Western Society of Weed Science Volume 65

**Reno, Nevada, USA
12-15 March 2012**

ISBN: 978-1-62276-126-5

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© (2012) by the Western Society of Weed Science
All rights reserved.

Printed by Curran Associates, Inc. (2012)

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
Effects of Preemergence Application of Rimsulfuron, Imazapic, and Aminocyclopyrachlor on Downy Brome.....	12
Returning Succession to Downy Brome Dominated Rangelands: Roadblocks to Perennial Grass Establishment	12
Integrated Management of Downy Brome in Dinosaur National Monument	13
Developing a Process for Prioritizing Species and Areas for Inventory within National Wildlife Refuges.....	13
Downy Brome: Evidence for Soil Engineering.....	15
Pathogen Spill-Over and Cheatgrass Invasion: Incidence and Diversity of Pyrenophora semiperidia in Montana	15
The Effects of Downy Brome Invasion on Mule Deer Habitats	16
Phenology of Exotic Invasive Weeds Associated with Downy Brome.....	16
The Use of Goat Grazing to Biologically Suppress Perennial Pepperweed.....	17
<i>Diorhabda carinulata</i> and Tamarisk Control.....	17
Factors Influencing the Germination of Forage Kochia Accessions.....	18
Applying Hydrologic Sediment Modeling Relationships to Landscape-Level Dispersal of Leafy Spurge Along the Big Lost River in Idaho.....	18
<i>Rubus</i> Endophytes: Influence on Biological Control	19
Austrian Fieldcress, Management and Biology.....	20
Post Release Monitoring of a 2009 Release of <i>Jaapiella ivannikovi</i> Fedotova (Diptera, Cecidomyiidae) for the Control of Russian Knapweed in Fremont County, Wyoming	20
Efficacy of Graminicides and Glyphosate Mixtures on Buffelgrass: Greenhouse Studies ...	21
Using Herbicides Followed by Bunchgrass Seeding to Rehabilitate Medusahead Infested Rangelands in Central Oregon.....	22
Optimal Herbicide Application Time for Canada Thistle Control	22
Yellow Toadflax Control in Rangeland with DPX-MAT28	23
Yellow Toadflax Control with Fall Herbicide Applications	23
Integrated Management of Yellow Starthistle with Burning, Aminopyralid, and Revegetation	24
Perennial Weed Control with Aminopyralid and Aminocyclopyrachlor	25
Black Greasewood Community Response to Aminocyclopyrachlor	25
Timing of Application and Surfactant Affects Control of Rush Skeletonweed with Aminocyclopyrachlor	26
Fourth Year Density of Medusahead, <i>Taeniatherum caput-medusae</i> , in Herbicide Treated and Untreated Central Oregon Rangeland.....	27
Project 2. Weeds of Horticultural Crops	27

Host Status of Common Weeds to <i>Globodera pallida</i> found in Idaho Potato Fields	27
Preemergence and Postemergence Weed Control in Potatoes with Pyroxasulfone	28
Field Bindweed Suppression in Processing Tomato	28
Weed Control in Established Strawberry in the Pacific Northwest.....	28
Barriers to Controlling Spurge in Nursery Containers	29
Bur Buttercup Control in Turf.....	29
Postemergence Chemical Control Options for Glyphosate-paraquat Resistant Hairy Fleabane (<i>Conyza bonariensis</i>) in California Orchards.....	30
Investigations into Resistance Mechanisms in Two Glyphosate-Resistant <i>Conyza</i> Species in California	30
Does the Timing of Incorporation of Lime or Gypsum Affect Penoxsulam Efficacy?	31
Penoxsulam Plus Oxyfluorfen - First Year Commerical Results in California Tree Nuts....	31
Isoxaben for Weed Control in Vineyards and Tree Crops	32
A Multi-year Review of Weed Control in TNV Crops with Indaziflam.....	33
Project 3. Weeds of Agronomic Crops	33
Pyroxsulam and Florasulam Injury to Pea, Lentil, and Chickpea	33
Field Pea Competitive Abilities for Weed Suppression in Organic Agriculture.....	34
Dry Bean Response to Fluthiacet-methyl.....	35
Eco-Efficiency as a Tool to Compare Herbicide-Resistant and Conventional Cropping Systems.....	35
Effect of Flaming and Cultivation on Weed Control and Yield in Sunflower	35
Clearfield Sunflower Tolerance to Pyroxasulfone	36
Rotational Comparisons of Mesosulfuron and Pyroxsulam With and Without Pyrasulfotole Plus Bromoxynil in Eastern Washington.....	37
Feral Rye Control with Imazamox Plus Growth Regulator Herbicides	37
Analyzing Terrain Attribute Effects on Italian Ryegrass Presence using Zero Inflated Poisson and Poisson GLM Models.....	38
Effects of Planting Density and Weed Pressure on Grain Quality in Eastern Washington... 38	38
Broadleaf Herbicide Tolerance in <i>Brassica carinata</i>	39
Kochia in Western Kansas: Prevalence, Post-Wheat Harvest Management, and Glyphosate Resistance	39
Dynamic of Sugarcane Herbicides Applied on the Crop Residue Influenced by Drought Conditions.....	40
Volunteer Plant of Green Manure Control in Sugarcane	40
Sourgrass Resistance to Glyphosate in Soybean Crop in Brasil	41
Glyphosate-resistant Kochia Control in Failed Winter Wheat.....	41
Control of Rattail Fescue in Winter Wheat	41

Rattail Fescue Control in Winter Wheat.....	42
Comparison of Fluroxypyr Herbicide Combinations for Broadleaf Weed Control in Spring Wheat.....	43
Florasulam Plus Fluroxypyr for Broadleaf Weed Control in Cereals	43
Weed Control in Sunflower with Premixed S-Metolachlor and Sulfentrazone	44
Broadleaf and Grass Control with Sulfentrazone and Metolachlor.....	45
Dissipation of Pyroxasulfone Under Minimum, Strip, and Conventional Till Furrow Irrigated Corn in Northern Colorado	45
Translocation Rate of Foliar-applied Quinclorac and Aminocyclopyrachlor in Field Bindweed	46
Use of Pyroxasulfone for Preemergence Residual Weed Control in Glyphosate-Resistant Corn	46
Volunteer Glyphosate Resistant Canola Control: Increasing the Database	47
Effects on Spray Droplet Size, Drift, and Efficacy from an Acidic, AMS Replacement Adjuvant	47
Project 4. Teaching and Technology Transfer	48
WSWS Noxious Weed Short Course	48
The WeedOlympics: A National Weed Science Contest	48
A Classroom Activity for Teaching Proactive Herbicide Resistance Management.....	49
Advanced Plant Identification System (APIS): The Answer to EDRR?.....	49
Education & Outreach Efforts to Achieve Land Stewardship Awareness	50
Project 5. Basic Biology and Ecology	50
Perennial Pepperweed: Monitoring Stem Density During 18 Years of Invasion.....	50
F gygto lkplpi "Y j gy gt"c'Rqr wrvq "qh'Lcr cpgug"Mpqy ggf "u00*Hemqr lc'Lcr qpkc+Eqvckpu O wnk r ng'Dkqy r gu.....	51
Using Aminocyclopyrachlor to Control Dalmatian Toadflax and Promote Native Plant Community Recovery and Diversity	51
Synergistic Interaction of Flumioxazin and Emulsifiable Concentrate Formulations of Pesticides	52
Absorption and Translocation of Aminopyralid and Clopyralid in Rush Skeletonweed	53
Downy Brome Seed Ecology: From Flower to Emergence	54
Population Level Response of Downy Brome to Soil Growing Medium	54
Impacts of Insect Biological Control on Soil N Transformations in Tamarix-Invaded Ecosystems in the Great Basin	55
Invasive Weed Mapping of Lebanon.....	55
Delayed Seed Germination and Seedling Emergence of Scotch Broom (<i>Cytisus scoparius</i>) Under Logging Debris: Evidence of a Phytochrome-Mediated Response.....	55
GENERAL SESSION.....	56
Presidential Address	56
WSSA and Regional Weed Science Societies Report.....	56

Historical Perspectives on the First Regional Weed Science Society	56
An Ethical Challenge.....	57
Aquatic Weed Management at Lake Tahoe: Collaborative Research, Regulatory and Response Actions are Working!	57
PROJECT 1: WEEDS OF RANGE AND NATURAL AREAS	58
Yellowtuft Alyssum: A Super Weed in a Super Place	58
Predicting Wind Dispersal of Rush Skeletonweed Within Canyon Grasslands of Central Idaho	59
Using Soil Bioassays to Assess Imazapic Degradation to Improve Cheatgrasss Management	60
Timing of Low Rates of Glyphosate for Control of Downy Brome in Rangeland	60
Response of Native Species to Imazapyr and Triclopyr Soil Residues.....	60
Aminocyclopyrachlor for Invasive Weed Control in Western Rangeland.....	61
Aminocyclopyrachlor: A New Active for Brush Control in Range and Pasture.....	61
Aminocyclopyrachlor and Various Herbicides Applied to Relatively Large Russian Olive Effects on Established Perennial Grasses of DPX-MAT 28 Combined with Selected Sulfonylurea Herbicides Applied in Spring.....	62
Response of Duncecap Larkspur and Associated Vegetation to Aminocyclopyrachlor	63
Soil Residual Activity of Aminocyclopyrachlor, Aminopyralid, and Clopyralid	63
Desirable Reclamation and Restoration Species Seedling Response to Aminocyclopyrachlor	64
GF-2791 - A New Herbicide Containing Aminopyralid and Clopyralid for Honey Mesquite Control in Southwestern Rangelands	64
Influence of Aminopyralid, Clopyralid, Metsulfuron, and Picloram Application Timing on Grass Establishment	65
Managing Canada Thistle Invasion in Constructed Grasslands with Aminopyralid and Fire	66
Indaziflam - A New Herbicide for the U.S. Industrial Vegetation Market	66
Implementation of IPM Strategies on a Remote, Insipient Infestation of Spotted Knapweed in Fremont County, WY	66
Russian Knapweed Control and Grass Establishment in Response to Tillage and Herbicide Applications.....	67
Monitoring and Simulating the Spatial Distribution Change of Invasive Plant Species Using Geospatial Information Technologies	67
Status of Biological Control Projects on Yellow Starthistle, Russian Thistle, Scotch Thistle, Cape-Ivy and French Broom	68
Control of Mesquite-Pricklypear Complex with Aerial Herbicide Applications	68
Testing Control Options for Western Salsify on Conservation Reserve Program Lands in Montana	69

Suppressing Downy Brome Following Wildfires	69
Efficacy Trials for Total Vegetation Control in the Pacific Northwest.....	70
Toward Herbicidal Control of Buffelgrass	71
Efficacy of Glyphosate and Imazapic Mixtures for Postemergence Control of Buffelgrass	71
Biology and Management of Hare Barley in Cool-Season Grass Pastures	72
Utilizing Herbicide Treatments for Ventenata and Medusahead Encroachment in a Central Oregon Native Bunchgrass System	72
PROJECT 2: WEEDS OF HORTICULTURAL CROPS	73
Why Common Lambsquarters May Become a Problem Weed in Idaho Potatoes	73
Potato Daughter Tuber Response to Aminopyralid.....	73
Management of Weeds in Processing Onions Grown in Northeast California	74
Announcing the Existence of <i>Cyperus esculentus</i> var. <i>heermannii</i> in Eastern Oregon	74
The Challenge of Chicory as a Crop and a Weed.....	75
Evaluating Methyl Bromide Alternatives for Commercial Vegetable Production: From Small-Plot to On-Farm Trials	76
Testing of Herbicide Combinations for Use in Newly-Planted Strawberry	77
Post-Dispersal Seed Predation by Carabid Beetles in Vegetable Row Crop Rotations	77
Control of Crabgrass and Field Bindweed with Consumer Formulations of Quinclorac and Phenoxies.....	78
Effect of Application Timing on Efficacy of Indaziflam	78
PROJECT 3: WEEDS OF AGRONOMIC CROPS.....	79
Pyroxasulam - A Five-Year Overview of Weed Control Research Across U.S. Winter Wheat	79
Rotational Crop Safety with Pyroxasulam in California and Arizona Wheat.....	80
Downy Brome and Winter Wheat Response to Pre-plant Applications of Propoxycarbazone-sodium and Pyroxasulam.....	80
Introduction to Pyrasulfotole Plus Thiencarbazone-methyl Plus Bromoxynil Plus Mefenpyrdiethyl - A New Herbicide for Grass and Broadleaf Weed Control in Northern Plains Cereals	81
Pyrasulfotole Plus Bromoxynil for Broadleaf Weed Control in Grain Sorghum.....	81
Saflufenacil Use in Cool-season Grasses Grown for Seed.....	82
Pyroxasulfone Interaction with Plants	82
Searching for Improved Lentil Tolerance to PPO Inhibitor Herbicides.....	83
Progress in Managing Herbicide Resistant Weeds in Lentil	84
Performance of Novel Broadleaf Herbicides.....	84
Broadleaf Weed Control in Field Corn with Preemergence Followed by Sequential Postemergence Herbicides.....	85
Herbicide Programs for Kochia Management Revisited.....	85

Herbicide Programs for Control of Volunteer Glyphosate-Resistant Canola in Glyphosate-Resistant Sugarbeet.....	86
Weed Management in Alfalfa to Avoid Evolution of Glyphosate-Resistant Weeds: Grower Survey and Initial Field Results.....	87
Reductions in Corn Leaf Area Induced by Drought Stress and Level of Irrigation Impacts Weed Control.....	88
Herbicide Resistant Italian Ryegrass: Any Options Left?	89
Fitness Costs of Multiple Herbicide Resistant Wild Oat?	89
Glyphosate Resistance in Several Kochia Populations in Kansas.....	90
Herbicide Options for Glyphosate-Resistant Kochia Control	90
Weed Control with Corn Herbicides that Allow Rotation to Dry Bean and Sugarbeet	91
Influence of Different Levels of Corn Stover on Preemergence and Postemergence Herbicide Performance in Dry Beans	92
Development of a New Herbicide Resistance Trait in Wheat.....	92
Estimating the Frequency and Impact of Transgene Introgression from Wheat and Jointed Goatgrass	93
Italian Ryegrass Control in Winter Wheat with 1- and 2-Pass Herbicide Programs.....	93
Management Strategies for Transition from Conservation Reserve Program to Crop Production.....	94
The Effects of Crop Rotation and Terrain Attributes on the Weed Seed Bank.....	94
PROJECT 4: TEACHING AND TECHNOLOGY TRANSFER	95
Herbicide Resistance Education from WSSA - A Critical Step in Proactive Management..	95
The Development and Adoption of the Ecofallow and Ecofarming Cropping Systems.....	95
Mobile Apps and Weeds. A Potential Useful Tool or Just a New Gadget?	96
PROJECT 5: BASIC BIOLOGY AND ECOLOGY	96
Fitness Associated with EPSPS Gene Amplification in Glyphosate Resistant Palmer Amaranth	96
Gene Amplification of EPSP Synthase in Glyphosate Resistant Kochia scoparia.....	97
Using Molecular Techniques to Understand Glyphosate Resistance in Palmer Amaranth, Kochia, Giant Ragweed, and Common Lambsquarter	97
Mechanism of Resistance to Glyphosate in Palmer Amaranth (<i>Amaranthus palmeri</i>) Populations from New Mexico.....	98
Comparison of the Eco-Efficiency of Conventional and Glyphosate-Resistant Sugarbeet Production.....	98
Compensatory Growth in Palmer Amaranth: Effects on Weed Seed Production and Crop Yield	99
Characterizing Shade-Avoidance Responses in Sugarbeet	100
Herbicide Absorption and Translocation in Eurasian Watermilfoil	100

Absorption and Translocation of Aminocyclopyrachlor in Black Walnut.....	100
The Biology of <i>Dittrichia graveolens</i> : A Foundation for Developing Management Strategies	101
The USA National Phenology Network: A Platform for Education, Research and Decision-making in a Changing World.....	101
EDUCATION & REGULATORY SECTION	102
Communicating Weed Impacts Through a Weed Awareness Campaign.....	102
Sharing Impacts Using Social Media – Practical Solutions for Everyday Use	102
Program Impacts: Strategies for Effective Evaluation Using Surveys	103
CAST Reports Threats to Soil Conservation Gains from Herbicide-Resistant Weeds.....	103
Refining Your Ask: How Do We Communicate the Importance of Weeds to Legislators?104	104
SYMPOSIUM: Tree and Vine Weed Control: New Issues and Opportunities in the U.S. 104	
Weed Control in Young Orchards, Special Problems and Solutions	105
Weed Control and Resistance Management in Florida Citrus	106
Preemergence Herbicides and Weed Management in Southwestern Pecans	106
Weed Control and Resistance Management in NM Pecan Orchards	107
The Effect of Adjuvants and Spray Volume on Saflufenacil Activity on Conyza species .	108
Resistance Management with Bayer CropScience Herbicides in Tree Crops.....	108
Dow AgroSciences Weed Control Programs and Strategies in Tree Crops.....	108
SYMPOSIUM: Ecology and Management of Downy Brome (<i>Bromus tectorum</i>) in the West: What Can the Past Tell Us About the Future?	109
Downy Brome Management in Great Basin Cropland - Past, Present, and Future.....	109
Ecological Factors Influencing the Outcome of Downy Brome Control in Semi-Arid Wildlands.....	110
Managing Downy Brome in Canyon Grasslands and Sagebrush Steppe	110
Downy Brome Plant Growth and Herbicide Resistance Modeling.....	111
Impacts of and a Novel Control Strategy for Annual Bromes	112
Keeping Cheatgrass Honest: Assessing the Role of Biological and Environmental Stressors in Mediating the Ecological Role of Cheatgrass in Cropping Systems.....	112
Systems in Transition: Integrated Management of Annual Brome at the Intersection of Great Plains Grasslands and Sagebrush Steppe.....	113
Integrated Management Prevents Cheating in Winter Wheat Cropping Systems	114
Developing Biocontrols for Cheatgrass: Progress and Future Prospects	114
DISCUSSION SESSIONS AND SYMPOSIUM SUMMARIES	117
Project 1 Discussion Session: Weeds of Range and Natural Areas	117
Project 2 Discussion Section: Weeds of Horticultural Crops.....	122
Project 3 Discussion Section: Weeds of Agronomic Crops	124

Project 4 Discussion Section: Teaching and Technology Transfer.....	126
Project 5 Discussion Session: Basic Biology and Ecology.....	129
Symposium Summary: Weeds of Horticultural Crops – Tree and Vine Weed Control: New Issues and Opportunities in the U.S.....	131
Symposium Summary: Ecology and management of downy brome (<i>Bromus tectorum</i>) in the West: What can the past tell us about the future?.....	132
WESTERN SOCIETY OFWEED SCIENCE NET WORTH REPORT	133
WSWS CASH FLOW REPORT	134
WSWS 2012 FELLOW AWARDS.....	135
Jodi Holt.....	135
Lars Anderson	136
WSWS 2012 OUTSTANDING WEED SCIENTIST, PRIVATE SECTOR – Brett Oemichen	137
WSWS 2012 OUTSTANDING WEED SCIENTIST, EARLY CAREER – Andrew Kniss	138
WSWS 2012 WEED MANAGER AWARD – Jerry Asher.....	139
WSWS 2012 PROFESSIONAL STAFF AWARD – James Sebastian.....	140
WSWS 2012 PRESIDENTIAL AWARD OF MERIT – Tim Miller.....	141
WSWS 2012 STUDENT SCHOLARSHIP RECIPIENTS.....	142
WSWS 2012 GRADUATE STUDENT PAPER AND POSTER AWARDS.....	143
Oral Paper Contest Awards – Basic Biology and Ecology	143
Oral Paper Contest Awards – Range and Natural Areas or Agronomy	144
Poster Presentation Awards – Basic Biology and Ecology	145
Poster Presentation Awards – Range and Natural Areas or Agronomy	146
Poster Presentation Awards – Undergraduate Poster	147
WSWS 2012 ANNUAL MEETING NECROLOGY REPORT	148
WSWS ANNUAL MEETING ATTENDEES – RENO 2012.....	150
WSWS ANNUAL MEETING – AUTHOR INDEX	163
WSWS ANNUAL MEETING – KEYWORD INDEX	176
WSWS ANNUAL MEETING – (ABSTRACT NUMBER), PAGE NUMBER INDEX....	192
2011-2012 WSWS Standing and Ad Hoc Committees (<i>board contact</i>)	194