# Western Society of Weed Science Research Progress Report 2013

San Diego, California, USA 11-14 March 2013

ISBN: 978-1-62748-074-1

ISSN: 0090-8142

#### 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© (2013) by the Western Society of Weed Science All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

## TABLE OF CONTENTS

Project 1: WEEDS OF RANGE AND FOREST	<u>Page</u>
Annual glyphosate treatments to control downy brome and promote perennial grass recovery	
on Colorado Rangeland	1
Effect of aminocyclopyrachlor applied with chlorsulfuron or 2,4-D on broadleaf and grass production in non-cropland	4
Control of buckhorn plantain in irrigated pasture	6
Comparison of aminocyclopyrachlor applied with chlorsulfuron or 2,4-D for invasive weed control	
Meadow hawkweed control using various rates of aminopyralid and clopyralid combinations	
Meadow hawkweed control at various timings using aminopyralid	
Houndstongue control in Colorado	
Comparison of aminocyclopyrachlor applied with chlorsulfuron or 2,4-D for plumeless thistle and houndstongue control	
Diffuse knapweed control with aminocyclopyrachlor in Colorado	
Spotted knapweed control with aminocyclopyrachlor combinations	
Yellow starthistle control and forage response following aminocyclopyrachlor	
applications	
African rue control in Colorado from spot- or broadcast-applied herbicides	21
Yellow starthistle control and forage response using aminopyralid and clopyralid	
combinations	
Canada thistle control with aminocyclopyrachlor combinations	
Aminopyralid applied alone or in combination with clopyralid for Canada thistle control Yellow toadflax control with combinations of aminocyclopyrachlor and sulfonylureas at two	
applications timings	31
Leafy spurge and Canada thistle control with aminocyclopyrachlor applied with various herbicides	97
Project 2: WEEDS OF HORTICULTURAL CROPS	
Seed predation and caching behavior by ground beetles; consequences for wild-proso millet (Panicum miliaceum L.)	32
Efficacy and crop safety of herbicides on garden beet, spinach and chard	
Developing new techniques to improve efficacy and detection of <i>Tyta luctuosa</i> , a	
biological control agent for field bindweed (Convolvulus arvensis L.)	37
Timing of application of amicarbazone for <i>Poa annua</i> control in overseeded turf	
Flumioxazin timing of application and combination treatment comparison study	
Indaziflam timing of application comparison study	
Evaluation and comparison of postemergence herbicide applications for goosegrass control	71
in rough turf	13
Postemergence herbicides for sedge control in turf	<del>.1</del> 5 15
1 OSIGHELIZENCE HELDICIGES TOL SEGGE CONTROL IN THILL	<del>4</del> J

## **Project 3: WEEDS OF AGRONOMIC CROPS**

Broadleaf weed control in chickpea with linuron combinations	47
Weed control with tank mixes of saflufenacil, dimethenamid-p, atrazine, and pyroxasulfone	
herbicide in irrigated glyphosate-resistant corn	48
Weed control with tank mixes of isoxaflutole, tembotrione and thiencarbazone-methyl,	
atrazine, s-metolachlor, and mesotrione herbicide in irrigated glyphosate-resistant	
corn	50
Weed control with tank mixes of rimsulfuron, mesotrione, and atrazine and isoxaflutole	
herbicide in irrigated glyphosate-resistant corn	52
Broadleaf weed control in field corn with preemergence followed by sequential	
postemergence treatments	54
Preemergence weed control in fallow	
Broadleaf weed control with glyphosate and saflufenacil plus adjuvants in fallow	
Glyphosate-resistant kochia control with postemergence herbicides in fallow	
Tembotrione and pyrasulfotole/brooxynil postemergence for kochia control in fallow	
Herbicide and spray volume effects on glyphosate-resistant kochia control in fallow	
Broadleaf weed control in grain sorghum with postemergence herbicides	
Weed control with flumioxazin and pyroxasulfone in spring wheat	
Weed control with pyroxasulfone combinations in spring wheat	
Catchweed bedstraw control in winter wheat	
Downy brome control in winter wheat	
Mayweed chamomile control in winter wheat	
Wild oat control in winter wheat	
Rattail fescue control in winter wheat	
Prickly lettuce control with flumioxazin and pyroxasulfone in winter what	
Italian ryegrass control with pyroxasulfone in winter wheat	
Winter barley tolerance to flufenacet and flufenacet/metribuzine herbicides	
Spring lentil, chickpea, and pea response to pyroxasulam, fluroxypyr/florasulam, and	0 1
other herbicides	87
Impact of corn residue quantity on yield of following crops	
Timothy tolerance with pyrasulfotole/bromoxynil	
Spring wheat response to trinexapac	
Winter wheat response to pyroxasulfone	
whiter wheat response to pyroxusunone	
Project 4: TEACHING AND TECHNOLOGY TRANSFER	
Newly reported exotic species in Idaho for 2012	95
Author Index	.100
Keyword Index	.101