Western Society of Weed Science Research Progress Report 2011

Spokane, Washington, USA 7-10 March 2011

Editors:

Traci Rauch

John Campbell

ISBN: 978-1-61782-654-2

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© (2011) by the Western Society of Weed Science All rights reserved.

Printed by Curran Associates, Inc. (2011)

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>
Meadow Hawkweed control at various timings using aminopyralid	6
St. Johnswort and meadow hawkweed control with various rates and combinations of	
aminocyclopyrachlor	
Russian knapweed control with goat grazing and aminopyralid	
Spotted knapweed control with aminocyclopyrachlor and sulfonylurea combinations	
Yellow toadflax control with combinations of aminocyclopyrachlor and sulfonylureas	13
Kochia control using aminocyclopyrachlor with combinations of roadside vegetative	
herbicides	
Medusahead response to herbicide treatments	16
Wand mullein (Verbascum virgatum) control two years after herbicide application	17
Evaluation of aminocyclopyrachlor for Russian olive control	18
Feral rye application timing on Colorado rangeland	
St. Johnswort using aminocyclopyrachlor at various rates	24
Rush skeletonweed control with aminopyralid on Idaho rangeland	25
Aminopyralid applied alone or in combination with metsulfuron for western snowberry and	
Canada thistle control	26
Long-term control of leafy spurge with aminocyclopyrachlor	28
Evaluation of aminocyclopyrachlor for plumeless thistle control	30
Tolerance of rangeland forbs to various rates of aminocyclopyrachlor	31
Effect of postemergent applied herbicides on small burnet forage and seed production	33
Tolerance of rangeland pasture grasses to aminocyclopyrachlor	34
Tolerance of perennial pasture grass seedlings to aminocyclopyrachlor	36
Project 2: WEEDS OF HORTICULTURAL CROPS	
Almond weed control 2010	39
Evaluation of indaziflam flor <i>Poa annua</i> control in non-overseeded bermudagrass turf	
Flazasulfuron for clumpy ryegrass removal in non-overseeded bermudagrass	
Evaluation of thiencarbazone/iodosulfuron/dicamba herbicide for burclover control in turf	
Potato crop safety and weed control with dimethenamid-p alone or in tank mixtures ground-	
applied or chemigated preemergence or chemigated early postemergence or	
flumioxazin ground-applied or chemigated early postemergence	46
Weed control with V-10206 and flumioxazin in potato	
Efficacy and potato crop safety with two metribuzin 75 DF brands applied preemergence	-
or early postemergence	50
Weed control and potato crop safety with fomesafen tank mixtures	

Project 3: WEEDS OF AGRONOMIC CROPS

Wild oat control with broadleaf and wild oat herbicide combinations	54
Crop tolerance and broadleaf weed control with bromoxynil/pyrasulfotole alone and in tank	
mixtures	57
Weed control in furrow irrigated strip tilled sugar beet	59
Comparison of various adjuvants with glyphosate for weed control and crop tolerance in	
sugar beet	61
Ventenata control in Kentucky bluegrass	64
Kentucky bluegrass tolerance to pyrasulfotole/bromoxynil	66
Weed control in chickpea with saflufenacil and pendimethalin combinations	67
Weed control in chickpea with flumioxazin and linuron combinations	68
Harvest aid burn down in chickpea	69
Broadleaf weed control in field corn with preemergence herbicides	70
Broadleaf weed control in field corn with postemergence herbicides	71
Weed control in Liberty Link cotton	
Weed control in Roundup Ready cotton 2010	
Dry pea tolerance to saflufenacil and pendimethalin combinations	74
Broadleaf weed control in grain sorghum with postemergence herbicides	75
Tolerance and grass weed control in timothy	76
Volunteer chicory control in irrigated spring wheat	78
Broadleaf and crop safety study in wheat	80
Wild oat control in spring wheat	81
Wild oats and crop safety study in wheat	83
Catchweed bedstraw and mayweed chamomile control in winter wheat	84
Downy brome control in winter wheat	
Broadleaf weed control in winter wheat with thifensulfuron/tribenuron	90
Italian ryegrass and mayweed chamomile control in winter wheat with	
mesosulfuron/iodosulfuron combined with broadleaf herbicides	91
Rattail fescue control in winter wheat	93
Tumble mustard control in winter wheat	
Italian ryegrass control in winter wheat	97
Xerpha winter wheat tolerance to various herbicides	.101
Glyphosate timing affect on CRP burndown	.102

Project 4: TEACHING AND TECHNOLOGY TRANSFER	
Newly reported exotic species in Idaho for 2010	104
Project 6: BASIC SCIENCE	
Seedling emergence of horseweed in no-till	
Author Index	109
Keyword Index	110