Western Society of Weed Science Research Progress Report 2010

Waikoloa, Hawaii, USA 8-11 March 2010

Editors:

Traci Rauch

Joan Campbell

ISBN: 978-1-61782-705-1

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© (2010) 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

Project 1: WEEDS OF RANGE AND FOREST

	_
Evaluation of aminocyclopyrachlor for cattail, poison ivy, and Russian olive control	
Oriental clematis control in Colorado	
Evaluation of aminocyclopyrachlor for weed control in pasture and rangeland	
Nuttall's saltbush injury and halogeton control on Colorado rangeland	
Halogeton control and Nuttall's saltbush injury on Colorado rangeland	
Perennial grass yield response following meadow hawkweed control	
Houndstongue control in Colorado	
Wand mullein (Verbascum virgatum) control with spring and fall herbicide applications	
Feral eye (Secale cereal L.) patch expansion on non-crop hillsides in Northern Utah	
Rush skeletonweed control with aminopyralid on Idaho rangeland	22
Evaluation of leafy spurge and yellow toadflax control with pyrasulfotole plus	
bromoxynil	24
St. Johnswort control with DPX-MAT28 at various rates	27
Rush skeletonweed control in rangeland with DPX-MAT28 near Cambridge, ID	28
Yellow toadflax control in Colorado	30
Yellow toadflax control in Colorado with aminocyclopyrachlor	32
Aminopyralid applied alone or in combination with metsulfuron or picloram for absinth	
wormwood control	34
Tolerance of rangeland forbs to various rates of DPX-MAT28	37
Tolerance of fall seeded grasses to fall applied herbicides	
Tolerance of Ponderosa pine to aminopyralid aplications	
Wild caraway control in a Colorado hay meadow	
Project 2: WEEDS OF HORTICULTURAL CROPS	
Postemergence herbicides for southwestern cupgrass control in turf	43
Single application of V-10142 for nutsedge control in turf	
Blackberry tolerance to quinclorac herbicide	
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	48
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	
Tolerance of six specialty potato varieties to dimethenamid-p applied preemergence at	
0.1 and OV rates	5.4

Page

Project 4: TEACHING AND TECHNOLOGY TRANSFER	<u>Page</u>
Newly reported exotic species in Idaho for 2009	121
Project 5: WEEDS OF WETLANDS & WILDLANDS	
Imazapyr, imazamox and glyphosate for common cattail control	123
Year-round treatment of Russian olive (Elaeagnus angustifolia) with glyphosate or	
2,4-D by frill or drill methods	124
Common reed control with imazapyr, imazamox and glyphosate	125
99	
AUTHOR INDEX	130
KEYWORD INDEX	131

.