Western Society of Weed Science Research Progress Report 2018

Garden Grove, California, USA 12 – 15 March 2018

ISBN: 978-1-5108-6268-5

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© (2018) by Western Society of Weed Science All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

Western Society of Weed Science 12011 Tejon Street, Ste. 700 Westminster, CO 80234 USA

Phone: 303-327-8016

info@wsweedscience.org

Additional copies of this publication are available from:

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

Fax: 845-758-2633

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

TABLE OF CONTENTS

Project 1: WEEDS OF RANGE AND NATURAL AREAS	<u>Page</u>
Invasive annual grass control with indaziflam in different tank mixes at natural sites	6
Ventenata control with different rates of indaziflam/rimsulfuron compared to operational standards at natural sites	
Ventenata control with different rates of indaziflam at natural sites	
Project 2: WEEDS OF HORTICULTURAL CROPS	
Timing of preemergence herbicides for liverseedgrass control in turf	
Comparison of postemergence herbicides for purple nutsedge control in turf	
Project 3: WEEDS OF AGRONOMIC CROPS	
Safener-regulated tolerance to herbicides in sugar beet	
Interrupted windgrass control in Kentucky bluegrass	
Weed control in chickpea affected by incorporation	
Crop safety of diuron applied to seedling red clover grown for seed	
Control of dock species in seedling red clover grown for seed	
Control of prickly lettuce in white clover grown for seed	
Crop safety of PPO inhibitors applied to white clover grown for seed	
Premix herbicides for split application efficacy in corn	
Preemergence and early postemergence weed control in irrigated corn	
Dicamba/tembotrione compared to standards for postemergence weed control in corn	
Glufosinate rates and tank mix partners for weed control in corn	
Application timing and tank mixture evaluation for efficacy in irrigated field corn	
Dicamba-tolerant volunteer soybean control in irrigated field corn	
Pyraflufen alone and in tank mixtures for spring kochia control in fallow	
Pyraflufen alone and in tank mixtures for summer weed control in fallow	
Broadleaf weed control in fallow with bicyclopyrone/bromoxynil	
Evaluation of herbicide crop safety and weed control in quinoa	
Weed management in carbon-seeded perennial ryegrass with preemergence herbicides	52
Crop tolerance and Poa species weed control with fall applied herbicides	5 1
in established perennial ryegrass grown for seed	54
Efficacy of single and sequential herbicides in acetolactate synthase (ALS)-	56
resistant grain sorghum	
Broadleaf weed control in wheat with halauxifen/florasulam	
Rattail fescue and downy brome control in winter wheat	
Broadleaf weed control in winter wheat with bicyclopyrone/bromoxynil	

Evaluation of flufenacet plus metribuzin and mesosulfuron plus thiencarbazone	
for the control of Italian ryegrass in winter wheat	67
Rush skeletonweed control in winter wheat	69
Evaluation of mesosulfuron plus thiencarbazone for postemergence control	
of rattail fescue in direct-seeded hard red winter wheat	73
Mayweed chamomile control in winter wheat with bicyclopyrone plus	
bromoxynil	75
Winter wheat tolerance to fluxapyroxad/pyraclostrobin/propiconazole fungicide	
combined with various herbicides.	77
Author Index	79
Keyword Index	80