Western Society of Weed Science Annual Meeting 2011

Proceedings of the Western Society of Weed Science Volume 64

Spokane, Washington, USA 7-10 March 2011

Editors:

Bill McCloskey

ISBN: 978-1-61839-141-4

ISSN: 0091-4487

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

POSTER SESSION
Project 1. Weeds of Range and Natural Areas14
WEED CONTROL IN SWITCHGRASS (<i>PANICUM VIRGATUM</i> L.) USED FOR BIOFUEL PRODUCTION
DISTRIBUTION AND FREQUENCY OF WEEDS ALONG ROADS AND TRAILS IN NORTHERN UTAH FORESTS
A RE-INVENTORY OF INVASIVE PLANTS IN DINOSAUR NATIONAL MONUMENT TO ASSESS EFFECTIVENESS OF WEED MANAGEMENT EFFORTS 15
INVASIVE PLANT SPECIES MANAGEMENT WITH GEOSPATIAL TECHNOLOGIES AND COMPUTATIONAL SCIENCE
NATIVE SPECIES ESTABLISHMENT ON RUSSIAN KNAPWEED INFESTED RANGELAND FOLLOWING PRE-PLANT HERBICIDES APPLICATIONS
THE CHALLENGES OF PREDICTING LEAFY SPURGE DISPERSAL WITH PLANT COMMUNITY SUSCEPTIBILITY IN AREAS OF HIGH HUMAN ACTIVITY
CONTROL OF LEAFY SPURGE WITH IMAZAPIC AND SAFLUFENACIL APPLIED IN SPRING
TIMING OF LOW RATES OF GLYPHOSATE FOR CONTROL OF MEDUSAHEAD IN SAGEBRUSH SCRUB
EFFICACY OF IMAZAPIC AND GLYPHOSATE FOR PRE- AND POST-EMERGENCE CONTROL OF BUFFELGRASS
IMAZAPIC: A PROCESS-BASED TOOL FOR POST-FIRE RESTORATION OF BROMUS TECTORUM INFESTED PLANT COMMUNITIES
FIVE YEARS ANNUAL GRASS EFFICACY EVALUATIONS USING RIMSULFURON AND SULFOMETURON-METHYL PLUS CHLORSULFURON IN THE INTERMOUNTAIN AREA
EFFECTS OF NATIVE COVER CROP, INTRODUCED WEEVIL HERBIVORY, AND SOIL NUTRIENTS ON CANADA THISTLE (<i>CIRSIUM ARVENSE</i> L.)
CONTROL OF TALL LARKSPUR (<i>DELPHINIUM OCCIDENTALE</i>) WITH AMINOCYCLOPYRACHLOR21
RUSSIAN KNAPWEED RESPONSE TO GOAT GRAZING AND AMINOPYRALID 21
SEEDLING RESPONSE OF 27 NATIVE SPECIES AND 2 EXOTIC WEEDS TO AMINOCYCLOPYRACHLOR 22
DEVELOPMENT OF NOVEL CHLOROPLAST MARKERS FOR YELLOW TOADFLAX (<i>LINARIA VULGARIS</i>) AND DALMATIAN TOADFLAX (<i>LINARIA DALMATICA</i>)
HYBRID TOADFLAX PERFORMANCE: PRELIMINARY RESULTS FROM A COMMON GARDEN EXPERIMENT
THE ROLE OF RELATIVE SIZE AND NITROGEN AVAILABILITY IN COMPETITIVE INTERACTIONS BETWEEN CHEATGRASS (<i>BROMUS TECTORUM</i>) AND BLUEBUNCH WHEATGRASS (<i>PSEUDOROEGNERIA SPICATA</i>)

SAGO PONDWEED CONTROL IN IRRIGATION CANALS USING ENDOTH AND CHELATED COPPER	
USE OF ENDOTHALL FOR CONTROL OF EURASIAN WATERMILFOIL IRRIGATION CANALS	IN
A BRIEF HISTORY OF THE BIOLOGICAL CONTROL OF WEEDS IN WYOMING	. N/A
PARTNERSHIP FOR INVASIVE SPECIES MANAGEMENT, PROFESSION OUTREACH AND LAND RESTORATION	
ARROWWEED (PLUCHEA SERICEA) MANAGEMENT IN ARIZONA IRRIGAT DISTRICTS	ION 25
Project 2. Weeds of Horticultural Crops	26
SPURGE MANAGEMENT IN NURSERY CONTAINERS	26
WEED CONTROL AND CROP SAFETY FOLLOWING SULFENTRAZONE USE MELONS AND TOMATOES	
EFFECT OF TIMING AND RATE ON EFFICACY OF FLAZASULFURON A OTHER DORMANT SEASON HERBICIDES IN VINEYARDS	
INDAZIFLAM FOR PRE-EMERGENT WEED CONTROL IN ALMONDS	28
CROP SAFETY OF INDAZIFLAM ON PERENNIAL HORTICULTURAL CROPS	28
IMPROVING CONTROL OF FIELD BINDWEED (CONVOLVULUS ARVENSIS WILLAMETTE VALLEY CANEBERRIES	
THE USE OF MEADOWFOAM SEED MEAL AS A SOIL AMENDMENT SUPPRESS SEED GERMINATION	
HERBICIDE COMBINATIONS FOR WEED CONTROL IN ORNAMENTAL BULBS	S. 29
THE USE OF TOPRAMEZONE AND TRICLOPYR FOR THE MANAGEMENT PERENNIAL GRASS INFESTATIONS IN COOL SEASON TURFGRASS	
WEED MANAGEMENT IN PEPPERMINT GROWN FOR OIL EFFICACY AND C SAFETY OF EXPERIMENTAL HERBICIDES	
WEED SPECIES RESPONSE TO FOUR PROTEIN MEALS	31
Project 3. Weeds of Agronomic Crops	32
COMPARISON OF PYROXSULAM FORMULATIONS FOR GRASS ABROADLEAF WEED CONTROL IN THE WESTERN U.S.	
DOWNY BROME CONTROL WITH PYROXSULAM IN WINTER WHEAT	33
SPRING PEA OR MUSTARD IN WINTER WHEAT ROTATION	33
BROADLEAF WEED CONTROL STUDIES IN WHEAT	34
EVALUATION OF WINTER WHEAT VARIETIES FOR TOLERANCE METRIBUZIN	
DETECTING THE IMI1 GENE IN IMAZAMOX RESISTANT WHEAT BY JOIN GOATGRASS HYBRIDS WITHIN COMMERCIAL WHEAT FIELDS	
MANAGEMENT OF DIFFICULT TO CONTROL GRASS SPECIES W MESOSULFURON-METHYL PLUS PROPOXYCARBAZONE IN WHEAT	

DOWNY BROME (<i>BROMUS TECTORUM</i>) INCREASES WINTER WHEAT (<i>TRITICUM AESTIVUM</i>) OVER-WINTER MORTALITY DUE TO SNOW MOLD
RESPECT THE ROTATION: A COMPREHENSIVE PARTNERSHIP TO PRESERVE HERBICIDE AND TRAIT TECHNOLOGY
GLYPHOSATE EFFICACY ON CANADA THISTLE (<i>CIRSIUM ARVENSE</i>) GROWN IN FIELD AND GREENHOUSE SOIL
EFFECT OF VOLUNTEER CORN DENSITY ON GLYPHOSATE RESISTANT SUGARBEET YIELD
SMALL BURNET RESPONSE TO HERBICIDES APPLIED POSTEMERGENCE 38
COMPARISON OF INDAZIFLAM PERFORMANCE BETWEEN FALL OR SPRING APPLICATIONS IN ORCHARDS ACROSS THE UNITED STATES
DISSIPATION AND MOVEMENT OF SOIL-APPLIED HERBICIDE COMBINATIONS IN CORN, DRY BEAN AND SUNFLOWER
COMPARISON OF WEED CONTROL IN CONVENTIONAL AND GLYPHOSATE TOLERANT SUGAR BEET PRODUCTION SYSTEMS
WEED REMOVAL TIMING BY NITROGEN FERTILITY IN GLYPHOSATE TOLERANT SUGAR BEETS
COMPARISON OF GLYPHOSATE RESISTANT AND CONVENTIONAL ALFALFA CULTIVARS
SUMMER ANNUAL WEED CONTROL IN ESTABLISHED ALFALFA IN CALIFORNIA 42
PENOXSULAM FOR WEED CONTROL IN CALIFORNIA TREE NUTS
WEED CONTROL WITH PENOXSULAM + OXYFLUORFEN IN CALIFORNIA TREE NUTS
TWO YEARS EFFICACY COMPARISON WITH TWO GLYSORTIA GLYPHOSATE FORMULATIONS AND TWO INDUSTRY STANDARDS
INVESTIGATING THE MECHANISMS OF GLUFOSINATE RESISTANCE IN ITALIAN RYEGRASS POPULATIONS
SURVEY OF HERBICIDE-RESISTANT ITALIAN RYEGRASS IN OKLAHOMA 45
EFFECT OF SAFLUFENACIL AND FLUMIOXAZIN APPLIED PRE-HARVEST ON CANOLA YIELD AND SEED QUALITY
WEED CONTROL WITH SAFLUFENACIL IN SOYBEAN
DRY PEA AND CHICKPEA TOLERANCE TO SAFLUFENACIL TANK MIXED WITH OTHER PPO INHIBITORS
GREENHOUSE SCREENING OF CORN GLUTEN MEAL AND MUSTARD SEED MEAL AS NATURAL WEED CONTROL PRODUCTS
COMPARISON OF SEED PRODUCTION AND GERMINABILITY IN THE ANNUAL WEEDS ANODA CRISTATA, IPOMOEA PURPUREA AND PHYSALIS WRIGHTII WITH AND WITHOUT MELOIDOGYNE INCOGNITA INOCULATION
CAMELINA TOLERANCE TO SOIL-APPLIED HERBICIDES

Project 4. Teaching and Technology Transfer5
THE IMPORTANCE OF EDUCATION IN MANAGING INVASIVE PLANT SPECIES 5
ESTABLISHING WEED PREVENTION AREAS (WPAS): A STEP-BY-STEP GUIDE. 50
COMMON WEEDS OF THE YARD AND GARDEN - A GUIDEBOOK 5
Project 5. Basic Biology and Ecology5
NEW HOST-FUNGUS RECORDS FOR POWDERY MILDEWS ON WEEDY PLANTS OF THE PACIFIC NORTHWEST5
NITROGEN SUPPLEMENTATION DOES NOT AFFECT LEVEL OF AN ALKALOII SWAINSONINE IN FOUR LOCOWEEDS
A STABLE CARBON ISOTOPE METHOD FOR MONITORING WEED SEED DYNAMICS
EFFECTS OF AMINOPYRALID, AMINOCYCLOPYRACHLOR, AND CLOPYRALII HERBICIDES ON SEED GERMINATION AND SEEDLING DEVELOPMENT OF SCOTCH BROOM
COMPARISON OF FOLIAR VS BASAL BARK APPLICATIONS OF RADIOLABELEI AMINOCYCLOPYRACHLOR IN SELECT TREE SPECIES
HERBICIDE CROSS-RESISTANCE IN ACETOLACTATE-SYNTHASE INHIBITOI RESISTANT PRICKLY LETTUCE
POLITICS AND PROMISCUITY: THE UNINTENDED CONSEQUENCES OF GOING GREEN
GENERAL SESSION
PROJECT 1: WEEDS OF RANGE AND NATURAL AREAS 5
EFFICIENCY AND ACCURACY OF WILDLAND WEED MAPPING METHODS 5
MODELING PROCESS AND PATTERNS OF BUR CHERVIL: A NEW CANYON GRASSLAND INVADER
COMPARISON OF GREENHOUSE TO NATIVE GROWN FORBS FOI AMINOPYRALID TOLERANCE5
MODELING SPATIAL PATTERNS FOR RUSH SKELETONWEED DISPERSAL IN THE SALMON RIVER CANYON
COMMON TANSY CONTROL IN RIPARIAN AREAS
EFFECT OF AMINOPYRALID ON NATIVE FORBS AND GRASSES69
THE EFFECT OF APPLICATION TIMING ON FORB TOLERANCE TO AMINOPYRALID
EFFECTS OF AMINOPYRALID ON A MEADOW COMMUNITY INVADED BY CANADA THISTLE IN THE WASHINGTON CASCADES
CANADA THISTLE IN THE WASHINGTON CASCADES 6. RANGELAND GRASS SPECIES TOLERANCE TO PRE-PLANT APPLICATIONS OF

	LEAFY SPURGE (<i>EUPHORBIA ESULA</i> L.) BIOLOGICAL CONTROL AGENTS EFFECT NATIVE GRASS ESTABLISHMENT
	CANADA THISTLE (<i>CIRSIUM ARVENSE</i>) CONTROL AND NATIVE GRASS PRODUCTION A YEAR AFTER PRESCRIBED BURNING
	YELLOW TOADFLAX POPULATIONS AND THEIR RESPONSE TO ALS INHIBITORS
	INVASIVE PLANT MANAGEMENT: BC STYLE! 66
	AMINOPYRALID + TRICLOPYR CONTROL OF RUSSIAN-OLIVE AND SALTCEDAR: MAINTAINING GRASS UNDERSTORY
	SALTCEDAR AND RUSSIAN-OLIVE CONTROL WITH DPX MAT28 AND OTHER HERBICIDES IN ARIZONA
	DEVELOPING METERED HERBICIDE INCISION TECHNIQUES TO CONTROL INVASIVE ARBOREAL AND SHRUB TARGETS IN THE PACIFIC BASIN
	SEEDLING COOL SEASON GRASS RESPONSE TO AMINOCYCLOPYRACHLOR 69
	GORSE CONTROL AS A FUNCTION OF RATES, TIMING AND INTERACTION OF TRICLOPYR AND AMINOPYRALID
	IMPACTS OF VARIOUS TAMARISK (SALTCEDAR, <i>TAMARIX</i> SPP.) REMOVAL AND CONTROL METHODS ON PASSIVE RE-VEGETATION AND SECONDARY INVASIONS
	EFFICACY TRIALS FOR TOTAL VEGETATION CONTROL IN WESTERN WASHINGTON
	CONTROL OF RUSSIAN-OLIVE THROUGH CUT STUMP AND BASAL BARK HERBICIDE APPLICATIONS
	AMINOCYCLOPYRACHLOR: A NEW HERBICIDE FOR PASTURE AND RANGELAND WEED CONTROL 71
	AMINOCYCLOPYRACHLOR HERBICIDE MIXTURES FOR THE WESTERN US VEGETATION MANAGEMENT MARKET
	WEED AND BRUSH MANAGEMENT IN PASTURE AND RANGELAND WITH AMINOCYCLOPYRACHLOR
	RANGELAND REVEGETATION REVISITED: ARE SHORT-TERM TRENDS INDICATIVE OF LONG-TERM OUTCOMES? 72
	MANAGEMENT OF HARE BARLEY (HORDEUM MURINUM SSP. LEPORINUM) IN COOL SEASON GRASS PASTURES WITH AMINOPYRALID AND IMAZAMOX 72
	THE BIOLOGY AND MANAGEMENT OF VENTENATA (VENTENATA DUBIA) 73
	EFFECTS OF SETHOXYDIM ON A SOUTH PUGET SOUND PRAIRE PLANT
	COMMUNITY. David H. Peter*,
	OPERATIONAL EFFICIENCIES OF HERBICIDE BALLISTIC TECHNOLOGY (A.I. TRICLOPYR) TARGETING MICONIA CALVESEN
PR	OJECT 2: WEEDS OF HORTICULTURAL CROPS
	EFFECTIVE USE PATTERNS FOR HPPD HERBICIDES IN NON-TRANSGENIC CONSERVATION TILLAGE SWEET CORN

	WEED CONTROL FROM INDAZIFLAM APPLIED ALONE AND IN TANK MIXTURES WITH OTHER HERBICIDES IN PERENNIAL CROPS
	INDAZIFLAM PERFORMANCE IN PACIFIC NORTHWEST PERENNIAL CROPS 75
	PYROXASULFONE FOR WEED CONTROL IN POTATOES
	AMINOPYRALID INJURY TO POTATOES
	ORGANIC WEED CONTROL IN A NEWLY-ESTABLISHED VINEYARD
	HERBICIDE COMBINATIONS FOR WEED CONTROL IN MATTED-ROW STRAWBERRIES
	IMAZOSULFURON (V10142) SOIL RESIDUES INJURES SUGAR BEET AND DRY BULB ONION
	EVALUATION OF METOLACHLOR AND DIMETHENAMID-P PRE-EMERGENCE ON DRY BULB ONIONS WITH ACTIVATED CARBON
	NEW HERBICIDES OFFER NEW APPROACHES FOR WEED CONTROL IN DESERT TURFGRASSES
	RESPONSE OF FOUR SWEET CORN HYBRIDS TO WEED MANAGEMENT LEVEL
PR	OJECT 3: WEEDS OF AGRONOMIC CROPS80
	TAKING THE E OUT OF ET 80
	PENOXSULAM CONTROL OF (CONYZA SP.) BIOTYPES IN CALIFORNIA
	PYROXSULAM PERFORMANCE ON WHEAT IN CALIFORNIA AND ARIZONA 81
	EFFICACY OF A NEW HIGHER CONCENTRATION PYROXSULAM WG FORMULATION FOR WINTER WHEAT
	BROADLEAF WEED CONTROL IN WHEAT AND BARLEY WITH FLORASULAM PLUS FLUROXYPYR
	MANAGEMENT OF ITALIAN RYEGRASS WITH PYROXASULFONE IN WINTER WHEAT
	A NEW FLUCARBAZONE-SODIUM + CLOQUINTOCET-MEXYL COMBINATION FOR SPRING AND WINTER WHEAT
	UTILIZATION OF PROPOXYCARBAZONE APPLIED PREEMERGENCE FOR THE CONTROL OF BROME SPECIES IN WINTER WHEAT
	RELATIVE COMPETITIVENESS OF SPRING CROPS IN EASTERN WASHINGTON DRYLAND ORGANIC SYSTEMS
	PYRASULFOTOLE AND BROMOXYNIL WEED CONTROL PERFORMANCE IN GRAIN SORGHUM IN 2010
	DISSIPATION AND SOIL INTERACTION OF PYROXASULFONE AND S-METOLACHLOR
	PENDIMETHALIN APPLICATION TIMINGS FOR WEED CONTROL IN GRAIN SORGHUM
	POSTEMERGENCE GRASS AND BROADLEAF WEED CONTROL IN QUIZALOFOP

INHERITANCE OF EPSPS GENE DUPLICATION AND GLYPHOSATE RESISTANCE IN PALMER AMARANTH
TRIBENURON ENHANCED CONTROL OF YELLOW FOXTAIL (SETARIA PUMILA WITH FLUCARBAZONE
ANNUAL BLUEGRASS (POA ANNUA) MANAGEMENT IN ESTABLISHEI GRASSES GROWN FOR SEED WITH INDAZIFLAM, PYROXASULFONE ANI METHIOZOLIN88
ALTERNATIVE HERBICIDES FOR DIURON IN CARBON SEEDED PERENNIAI RYEGRASS (LOLIUM PERENNE) GROWN FOR SEED
ANALYZING WEED SEED BANK DATA USING RANDOM FOREST REGRESSION 89
BROADLEAF WEED CONTROL IN FIELD CORN WITH PREEMERGENCE FOLLOWED BY SEQUENTIAL POSTEMERGENCE HERBICIDES90
BENCHMARK STUDY: FOUR YEARS LATER TRENDS IN WEED SPECTRUM POPULATION DENSITY, AND GROWER PERCEPTIONS ON GLYPHOSATI RESISTANCE
PALMER AMARANTH BIOTYPE RESPONSE TO HPPD INHIBITING HERBICIDES 9
GLYPHOSATE RESISTANT KOCHIA IS PREVELANT IN WESTERN KANSAS 92
HERBICIDE OPTIONS FOR CONTROL OF GLYPHOSATE RESISTANT KOCHIA 92
MON63410 EFFICACY AND WEED CONTROL IN SUGAR BEET
INFLUENCE OF WEED EMERGENCE COHORTS ON SUGARBEET YIELD
PROJECT 4: TEACHING AND TECHNOLOGY TRANSFER94
HERBICIDE RESISTANCE EDUCATION AND TRAINING MODULES SPONSOREI BY WSSA94
PROGRAM EVALUATION: HOW TO INCREASE KNOWLEDGE GAINED ANI MEASURE KNOWLEDGE RETAINED9:
ATTEMPTS TO OVERCOME POOR EFFICACY FROM LARGE SPRAY DROPLETS 9:
ACIDIC AMMONIUM SULFATE (AMS) REPLACEMENT ADJUVANTS ABERRANT OR ACTIVE? 9:
PROJECT 5: BASIC BIOLOGY AND ECOLOGY90
EPIGENETIC ALTERATION OF RAPID RESPONSES TO ENVIRONMENTAL FLUCTUATION AND PHENOTYPIC VARIATION OF ALLIGATOR WEED90
EVALUATION OF HERBICIDE ABSORPTION AND TRANSLOCATION IN EURASIAN WATERMILFOIL AND SAGO PONDWEED
RESPONSE OF RIPARIAN PLANT COMMUNITIES TO KNOTWEED TREATMENTS
DO CHILLING REQUIREMENTS LIMIT SOUTHWARD SPREAD OF RUSSIAN OLIVE (<i>ELAEAGNUS ANGUSTIFOLIA</i>) IN WESTERN NORTH AMERICA?
ADDING IMAZAPYR TO IMAZAMOX AFFECTS EFFICACY BUT NOT TRANSLOCATION IN FERAL RYE

WEED COMMUNITY AND COMPETITIVE LOAD FOLLOWING 12 YEARS IN GLYPHOSATE-RESISTANT CROPPING SYSTEM	
THE ROLE OF SOIL MICROBIAL COMMUNITIES IN MEDIATING WEED-CR INTERACTIONS	
GROWTH AND ARTEMISININ ACCUMULATION IN ARTEMISIA ANNUA EASTERN WASHINGTON	
LONGER TERM RESPONSE OF IN-SITU NON-TARGET NATIVE PLANTS RHIZOMATOUS NOXIOUS WEEDS TO IMAZAPIC	
CHARACTERIZING SITE CONDITIONS RESULTING FROM SUPPRESSIT APPLICATIONS OF GLYPHOSATE AND IMAZAPYR TO ABANDONED MONTAL RANGELANDS FOR REFORESTATION IN HAWAII	NE
CAN THE COMPETITIVE LOAD INDEX BE USEFUL IN SEED BANK ANALYS	
RESEARCH ON MECHANISMS OF GLYPHOSATE RESISTANCE IN KOCHIA 1	
GLYPHOSATE RESISTANT CREEPING BENTGRASS: SAME SONG SECON VERSE	
SEASONAL EMERGENCE OF KOCHIA IN THE CENTRAL GREAT PLAINS	
EDUCATION & REGULATORY SECTION	
Symposium: Use of New Technology by Weed Science Educators	
THE VIRTUAL FIELD DAY (VFD): WEB-BASED VIDEO PRESENTATIONS THE EXTEND TO A BROADER AUDIENCE	AT .04
EDUCATIONAL VIDEOS: A WAY TO DO MORE WITH LESS	04
WEB-LOGS (BLOGS) AS AN EXTENSION TOOL: EXPERIENCES OF A NOVIBLOGGER	
SEARCHABLE DATABASE: WEB-BASED ACCESS TO RESEARCH INFORMATIO	
SYMPOSIUM: <i>Ventenata dubia</i> – EMERGING THREAT TO AGRICULTURE AI WILDLANDS?	
VENTENATA BIOLOGY AND DISTRIBUTION IN THE PACIFIC NORTHWEST 1	07
PRODUCING TIMOTHY HAY AND MANAGING FOR THE IMPACTS VENTENATA	
VENTENATA CONTROL IN TIMOTHY HAY AND KENTUCKY BLUEGRA GROWN FOR SEED1	
REHABILITATING <i>VENTENATA</i> INFESTED RANGELANDS USING HERBICIDES CONJUNCTION WITH BUNCHGRASS SEEDINGS	
CHEMICAL CONTROL OF <i>VENTENATA</i> IN THE PALOUSE PRAIRIE 1	09
MANAGEMENT OF VENTENATA IN PASTURE AND CRP	.09
CLASSIFICATION OF ANNUAL VERSUS PERENNIAL GRASSES RANGELANDS; A FIRST STEP TOWARDS A LANDSCAPE DECISION TOOL 1	
SYMPOSIUM: Ecological Effects of Invasive Plants 1	11

ECOLOGY AND MANAGEMENT OF INVASIVE SPECIES: A CONCEPT FRAMEWORK	
ECOLOGICAL EFFECTS OF INVASIVE PLANTS ON FOREST ECOSYSTEMS	. 111
IMPACT OF INVASIVE PLANTS ON RANGELAND AND GRASSLA ECOSYSTEMS	
SPOTTED KNAPWEED AND SONGBIRDS: UNDERSTANDING THE NATURE INVADER IMPACTS	
IMPACT OF SPARTINA AND ITS CONTROL IN WILLAPA BAY, WA MIGRATORY SHOREBIRD FORAGING	
MICROBIAL ENHANCED COMPETITIVE ABILITY (MECA): BACTER ENDOPHYTES CONTRIBUTE TO INCREASED GROWTH RATE, DEFENSE ALLELOCHEMICALS IN AN INVASIVE PLANT	AND
IMPACTS OF EXOTIC PLANTS OF NATURAL AREAS: METHODS A OUTCOMES OF EXPERIMENTAL RESEARCH	
DO NOT FIDDLE WHILE ROME BURNS: DIRECTING RESEARCH TO ADDR MANAGEMENT AND POLICY	
DISCUSSION SESSIONS	. 116
Project 1 Discussion Session: Weeds of Range and Natural Areas	. 116
Project 2 Discussion Section: Weeds of Horticultural Crops	. 118
Project 3 Discussion Section: Weeds of Agronomic Crops	. 120
Project 4 Discussion Section: Teaching and Technology Transfer	
Project 5 Discussion Session: Basic Biology and Ecology	
WESTERN SOCIETY OFWEED SCIENCE NET WORTH REPORT	
WSWS CASH FLOW REPORT	. 128
WSWS 2010 FELLOW AWARDS	. 129
Dan Ball	. 129
Roger Gast	. 130
WSWS 2011 HONORARY MEMBERSHIP AWARD – A.G. Kawamura	. 131
WSWS 2011 OUTSTANDING WEED SCIENTIST, PRIVATE SECTOR - M Anderson	
WSWS 2011 OUTSTANDING WEED SCIENTIST, EARLY CAREER – Brad Hanson	133
WSWS 2011 PROFESSIONAL STAFF AWARD – Robert Higgins	. 134
WSWS 2011 Presidential Award of Merit – Kai Umeda	. 135
WSWS 2011 Student Scholarship Recipients	. 136
WSWS 2011 Graduate Student Paper and Poster Awards	
Oral Paper Contest Awards – Agronomic Crops or Basic Biology	
Oral Paper Contest Awards – Range and Natural Areas or Horticultural Crops	
Poster Presentation Awards – Agronomic Crops or Basic Biology	

Poster Presentation Awards – Range and Natural Areas or Horticultural Crops	. 140
2011 WSWS ANNUAL MEETING NECROLOGY REPORT	. 141
WSWS ANNUAL MEETING ATTENDEES – SPOKANE 2011	. 143
WSWS ANNUAL MEETING – AUTHOR INDEX	. 158
WSWS ANNUAL MEETING – KEYWORD INDEX	. 172
WSWS ANNUAL MEETING – (ABSTRACT NUMBER), PAGE NUMBER INDEX	. 188
2010-2011 WSWS Standing and Ad Hoc Committees (board contact)	. 190