19th Australasian Weeds Conference 2014

Science, Community and Food Security: the Weed Challenge

Hobart, Australia 1-4 September 2014

ISBN: 978-1-5108-1503-2

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© (2014) by Council of Australasian Weed Societies Inc. (CAWS) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Council of Australasian Weed Societies Inc. (CAWS) at the address below.

Council of Australasian Weed Societies Inc. (CAWS) Massey University, Private Bag 11-222 Palmerston North 4442 New Zealand

Phone: +61 6 350 4926 Fax: +61 8 9821 1028

www.caws.org.au

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

Contents

MONDAY 1 SEPTEMBER

ADDRESS

Weeds in the Australian	Grains Industry (no abstract available)
Keith Pengilley	

CAWS ORATION

Plant the white flag or raise the battle standard? Controversies over non-native weeds	1
Daniel Simberloff	

KEYNOTE PRESENTATION

Using weeds to manage for nature conservation	455
Jamie Kirkpatrick	

WEED CONTROL AND HERBICIDE RESISTANCE IN AGRICULTURE AND THE ENVIRONMENT

Managing patches of glyphosate resistant <i>Echinochloa colona</i> : can they be eradicated? <u>Jeff Werth</u> , David Thornby, Michelle Keenan and Steve Walker	3
Amino acid substitutions in ACCase gene of barley grass (<i>Hordeum glaucum</i> Steud.) associated with resistance to ACCase-inhibiting herbicides Lovreet Singh Shergill, Christopher Preston, Peter Boutsalis, Jenna Malone and Gurjeet Gill	7
Molecular basis of resistance to clethodim in Australian ryegrass (<i>Lolium rigidum</i>) populations <u>Rupinder Kaur Saini</u> , Christopher Preston, Jenna Malone and Gurjeet Gill	11
Reducing seed viability of flaxleaf fleabane, feathertop Rhodes grass and awnless barnyard grass <u>Michelle D. Keenan</u> , Jeff Werth, David Thornby and Steve Walker	15
Tedera tolerance of herbicides and small crumbweed control John Moore (presented by <u>Catherine P.D. Borger</u>)	20
Using Pest Central for monitoring control of Hudson pear in Central Queensland Moya Calvert, John Reeve and Brad Gray (presented by <u>Steve Csurhes</u>)	24
TOOLS FOR WEED MANAGEMENT PRIORITISATION AND PLANNING	
A decision tool to assist in ranking the declared plants of Western Australia Elizabeth H. Petersen, <u>Jonathan Dodd</u> and Vivian T. Read	25
Community engagement for reviewing declared weed policies: how South Australia encourages meaningful input into decision making processes <u>Michaela Heinson</u> , David Cooke, John Virtue, Peter Michelmore, Greg Patrick, Justine Drew, Rory Wiadrowski, Iggy Honan, Phil Elson, Grant Roberts and Teresa Gurney	29
Reducing uncertainty in post-border weed risk assessment by changing the role of the weed distribution score Jackie Steel	33

Nineteenth Australasian Weeds Conference

I'm from the government and I need your help! Addressing the weed challenge through engagement of Local Government and other stakeholders during the New South Wales weed declaration review <u>Stephen B. Johnson</u> and Megan Power	34
Strategic research, development and extension to address weed problems confronting Australian livestock industries <u>Anthony C. Grice</u> , Louise Morin, John K. Scott, Shuang Liu and Cameron Allan	38
Weed hygiene: what do we do with seeds we find on our clothing? <u>Michael Ansong</u> and Catherine Pickering	42

ADVANCES IN WEED BIOLOGICAL CONTROL

Redistribution of the gorse soft shoot moth, <i>Agonopterix umbellana</i> (Fabricius), for the biological control of gorse in Australia John Ireson and Richard Holloway	46
The jewel beetle (<i>Hylaeogena jureceki</i>): a new biological control for cat's claw creeper (<i>Dolichandra unguis-cati</i>) in Queensland <u>Elizabeth L. Snow</u> and Kunjithapatham Dhileepan	50
Targeting biotypes of <i>Dactylopius tomentosus</i> to improve effective biocontrol of <i>Cylindropuntia</i> spp. in Australia <u>Peter K. Jones</u> , Royce H. Holtkamp and Michael D. Day	55
Is delta arrowhead (<i>Sagittaria platyphylla</i>) a suitable target for biological control in Australia? Raelene M. Kwong	59
New insights into the biological and chemical control of English broom (<i>Cytisus scoparius</i>) in the Victorian Alps <u>Charlie Pascoe</u> , Robin Adair, Marie R. Keatley and Kally Yuen	63
Seedling establishment of the invasive tree <i>Acer pseudoplatanus</i> (sycamore) Kate G. McAlpine	68
KEYNOTE PRESENTATION	
KEYNOTE PRESENTATION Nationally coordinated weed management: it's working at the local level Ian Sauer	72
Nationally coordinated weed management: it's working at the local level	72
Nationally coordinated weed management: it's working at the local level Ian Sauer	72 75
 Nationally coordinated weed management: it's working at the local level Ian Sauer MANAGING WEEDS IN CROPPING SYSTEMS Seed biology of <i>Chloris truncata</i> (windmill grass) and <i>Chloris virgata</i> (feathertop Rhodes grass) 	
 Nationally coordinated weed management: it's working at the local level Ian Sauer MANAGING WEEDS IN CROPPING SYSTEMS Seed biology of <i>Chloris truncata</i> (windmill grass) and <i>Chloris virgata</i> (feathertop Rhodes grass) <u>The D. Ngo</u>, Peter Boutsalis, Christopher Preston and Gurjeet Gill Physical and herbicide weed control in wide row lupins in Western Australia 	75

	Nineteenth Australasian Weeds Conference
CAWS DISCUSSION PANEL: FUTURE WEED RESEARCH NEEDS IN AUSTRALASIA	Council of Australasian
Future weed research needs <u>Rachel Melland</u> , John Virtue and Andy W. Sheppard	Weed Societies Inc. 91
Coordinated weeds RD&E in Australia: despair or opportunity? John Virtue, Andy Sheppard, John Tracey, Cameron Allan, Ke	92 en Young and Jim Thompson
TOOLS FOR WEED MANAGEMENT PRIORITISATION	
Operationalising the triage concept in invasions management <u>Helen T. Murphy</u> , John R. Clarkson and Anthony C. Grice	96
What are the benefits of using a devolved grant model to manage Peter Stronach	e weeds in Tasmania? 100
Pest adaptation response planning: a practical application of spec forecasting strategic planning for weed managers <u>Travis A. Sydes</u> and Helen T. Murphy	cies distribution science in 104
Strategic widespread weed management: key outcomes and chall Threat Abatement Plan Mark A. Hamilton and <u>Peter J. Turner</u>	lenges from the Bitou Bush 108

IMPROVING THE TECHNOLOGY FOR WEED MANAGEMENT IN AGRICULTURE

What would make weed management decision support tools more valuable for advisers? <u>Rick S. Llewellyn</u> and Marit Kragt	112
The effect of summer heat and stubble load on endophyte viability in annual ryegrass Joseph R. Moore, James E. Pratley, Wade J. Mace and Leslie A. Weston	116
Clopyralid for knockdown and residual control of flaxleaf fleabane in broadacre cropping and fallows Melissa D. Welsh and <u>Colin Plater</u>	117
The development of a harvester integrated impact mill for devitalising weed seeds <u>Nicholas K. Berry</u> , Chris Saunders and John M. Fielke	120

Our 10 Point Plan has all the science weeded down into simple messages to help you win the war on weeds.

CONSIDERATIONS IN ASSET PROTECTION: THE 'IMPACT' SIDE OF THE CURVE

Prioritisation of established terrestrial environmental weeds for asset protection in South Africa <u>Andrew Wannenburgh</u> , Greg Forsyth, David le Maitre, Patrick O'Farrel and Brian van Wilgen	121
The impacts of <i>Andropogon gayanus</i> (gamba grass) invasion on the fire danger index and fire management at a landscape scale Samantha A. Setterfield, <u>Natalie Rossiter-Rachor</u> , Michael M. Douglas, Damien McMaster, Vanessa Adams and Keith Ferdinands	125
Para grass management and costing trial within Kakadu National Park <u>Damien McMaster</u> , Vanessa Adams, Samantha A. Setterfield, Daniel McIntyre and Michael M. Douglas	129
Using geographic information systems for the prioritisation of buffel grass (<i>Cenchrus ciliaris</i>) surveillance and control <u>Troy Bowman</u> and Kate Ellis	134
ADVANCES IN AQUATIC WEED MANAGEMENT	
Competitive performance of <i>Cabomba caroliniana</i> <u>Tobias O. Bickel</u> and Christine Perrett	135
Proactive management of aquatic weeds to protect the nationally important Northland dune lakes, New Zealand <u>Paul D. Champion</u> and Rohan D.S. Wells	139
Potential for lake restoration using the aquatic herbicide endothall <u>Rohan D.S. Wells</u> , Paul D. Champion and John S. Clayton	143

 Managing a priority outlier infestation of Cabomba caroliniana in a natural wetland in the Blue
 147

 Mountains, NSW, Australia: could this be eradication?
 147

 Christina Day, Andrew Petroeschevsky, Belinda Pellow, James Bevan, Terry O'Dwyer,
 147

 Amy St Lawrence and Geoffrey Smith
 147

Dr Matt Sheehan, Director Contact matt@wildmatters.com.au +61 427 722 793 www.wildmatters.com.au Melbourne | Sydney | Adelaide Australia-wide consultancy working from the national to local level, delivering tools to assist with: AI TFRS 🦫 Strategic planning & management of invasive species Providing comprehensive services to government, industry and the community Y Community engagement & consultation in environmental and natural resource 🦻 Facilitation & training management

TUESDAY 2 SEPTEMBER

KEYNOTE PRESENTATIONS

Weeds at home: observations and theory from travels in the western Mediterranean and South Africa Steven Hopper	456
The regulation of pesticides and veterinary medicines in Australia (no abstract available) Kareena Arthy	
Future directions and issues for the national surveillance of weeds, insects and plant pathogens in Australia Greg Fraser	457
MANAGING WEED IMPACTS IN CROPPING SYSTEMS	
Harvest weed seed control: is there a role in northern region farming systems? <u>Michael J. Widderick</u> , Michelle D. Keenanand Michael J. Walsh	153
Who's who in the fleabane (<i>Conyza</i> spp.) family? <u>Hanwen Wu</u> and Xiaocheng Zhu	157
Dead, not gone: weed residues revealed as an inoculum reservoir for multiple <i>Diaporthe</i> species <u>Sue M. Thompson</u> , Yu Pei Tan, Roger G. Shivas, Susan M. Neate and Elizabeth A.B. Aitken	161
Management of Paterson's curse (<i>Echium plantagineum</i>) through canola interference Md. Asaduzzaman, David J. Luckett, Min An, James E. Pratley and Deirdre Lemerle	162
Silverleaf nightshade: progress and prospects for management of a new Australian WoNS John W. Heap	166
WEED HYGIENE AND BIOSECURITY	
Toward improved effectiveness: weed hygiene regulation within Australia Michael Noble	170
Agriculture, big business and the gas fields: practical tools for weed hygiene at the mega-scale Belinda J. Callanan	174
Protecting new markets: quantifying the risks to new carbon markets from invasive species and prioritising areas for immediate action <u>Vanessa M. Adams</u> and Samantha A. Setterfield	178
Risks for New Zealand's biosecurity from internet trading of plants <u>Heather G. Pearson</u> and Richard L. Hill	182

Environment Health Australia: a proposal to strengthen environmental biosecurity 186 Andrew Cox and Carol Booth

NEW TOOLS AND TECHNOLOGIES TO BETTER MANAGE WEEDS

Controlling desert ash (<i>Fraxinus angustifolia</i> subsp. <i>angustifolia</i>): have we found the silver bullet? <u>Tony M. Dugdale</u> , Trevor D. Hunt and Daniel Clements	190
Using genetic tools to diagnose dieback in <i>Parkinsonia aculeata</i> <u>Tracey V. Steinrucken</u> , Jeff R. Powell, Andrew B. Bissett, Anil K.H. Raghavendra and Rieks D. van Klinken	194
Using weeds for temporary needs Ben Simon	196
Smartphone apps for environmental weed management Steve Taylor and Jenny Conolly	197
Detection of alligator weed using an unmanned aerial vehicle <u>Daniel Clements</u> , Tony Dugdale, Trevor Hunt, Robert Fitch, Calvin Hung, Salah Sukkarieh and Zhe Xu	201
KEYNOTE PRESENTATION	
Habitat degradation, weed overgrowth and plant toxicity: threats to the health of the southern hairy-nosed wombat Lucy Woolford	458
HERBICIDE RESISTANCE IN AGRICULTURE AND THE ENVIRONMENT	
A hidden threat: widespread Group B herbicide resistance in brome across south-eastern Australia Peter Boutsalis, Sam Kleemann, Gurjeet S. Gill and <u>Christopher Preston</u>	202
A new glyphosate resistant weed species confirmed for northern New South Wales and the world: common sowthistle (<i>Sonchus oleraceus</i>) <u>Tony Cook</u> , Bill Davidson and Rebecca Miller	206
A new method for determination of herbicide resistance: using Diversity Array Technology to determine annual ryegrass resistance to trifluralin (Group D herbicide) <u>Aaron Preston</u> , Jim Pratley, Joseph Moore and Andrzej Kilian	210
Patch management solves early infestations of glyphosate resistant awnless barnyard grass <u>David Thornby</u> , Jeff Werth, and Steven Walker	214

CAWS DISCUSSION PANEL: BIOSECURITY – WHAT IS THE 'BIOSECURITY APPROACH' AND HOW WILL IT IMPACT WEED MANAGEMENT?



218

What is the biosecurity approach and how will it impact weed management? Hillary Cherry

MANAGING THE CONSERVATION IMPACTS OF WEEDS

Evaluation of restoration of vegetation infested with cat's claw creeper vine (<i>Dolichandra unguis-cati</i>): soil seed bank response to herbicide and physical removal <u>Olusegun O. Osunkoya</u> and Christine Perrett	219
Seed germination may explain differences in invasiveness and prevalence: a case study using cat's claw creeper (<i>Dolichandra unguis-cati</i>) Joshua Comrade Buru, K. Dhileepan, Olusegun O. Osunkoya and Tanya Scharaschkin	223
The emerging weed challenge of managing native plant species: what are we doing in New South Wales? Stephen B. Johnson	227
African boxthorn (<i>Lycium ferocissimum</i>) and asset protection from a national perspective <u>Michael Noble</u> , Robin Adair and Alan Yen	231





forage brassicas over summer without fat-hen, fumitory, thistles and other broadleaf weeds gobbling up your profits. For more information call 1800 700 096 www.dowagrosciences.com.au



Confidence in a drum

Dow AgroSciences

Solutions for the Growing World

egistration pending from APVMA

IMPROVING WEED MANAGEMENT IN PASTORAL AND VITICULTURE SYSTEM

Effectiveness of spraying herbicides in the centre compared to all over rosettes of <i>Cirsium vulgare</i> and <i>Jacobaea vulgaris</i> Clyton Moyo, <u>Kerry C. Harrington</u> , Peter D. Kemp and Han (J.P.J.) Eerens	235
Effects of pine oil, sugar and covers on germination of serrated tussock and kangaroo grass in a pot trial David A. McLaren, Kym L. Butler and Julio Bonilla	239
Yellow bristle grass presence in two key New Zealand dairy regions: trends in pasture infestations and roadside spread <u>Katherine N. Tozer</u> , Frances M. Miller and Catherine A. Cameron	243
South Australian initiatives to reduce herbicide spray drift damage <u>Leah J. Feuerherdt</u> and David Stephenson	248

EXAMINING WEED ERADICATION AND CONTAINMENT: THE 'POINTY END' OF THE CURVE

Geometric insights into managing breaches of containment and eradication of invasive plants <u>Cameron S. Fletcher</u> , David A. Westcott, Helen T. Murphy, Anthony C. Grice and John R. Clarkson	251
Issues and solutions for researching weed eradication target species Simon J. Brooks and Stephen D. Setter	255
Innovation vs. invasion: innovative techniques to assist the eradication of weed populations Brad Chandler	259
Across borders and basins: reducing the risk of aquatic weed spread in Australia's Murray-Darling River system <u>Hillary Cherry</u> and Paula Bosse	263

STRATEGIC WEED MANAGEMENT AT LOCAL AND REGIONAL LEVELS

Time to get serious: a review of weed management in New South Wales John Keniry	267
Using Weed Risk Management assessments to inform on-ground action for new and emerging environmental weeds in New South Wales Mark A. Hamilton, Hillary Cherry, Leigh J. Martin, <u>Peter J. Turner</u> and Stephen B. Johnson	269
Weeds in South Australia: a regional account of the assault Chris J. Brodie, Peter J. Lang and Michelle Waycott	273
Urban fringe weed management initiative in the Dandenong Ranges: multi-agency, strategic weed control achievements and learnings Kym Saunders and Marty White	274

WEDNESDAY 3 SEPTEMBER

KEYNOTE PRESENTATIONS

Perspective of	of weeds	in future	of food	security	(no abstract	available)
Holger M	einke					

Recent trends in agricultural and food production in Tasmania (no abstract available) Hugh Griffiths

NATIONAL INTEGRATED WEED MANAGEMENT INITIATIVE SYMPOSIUM

SPONSORED BY:	GRDC	Grains Research & Development Corporatio
SPONSORED BY:	<u>GRDC</u>	Grains Research & Development Corporat

East-west crop row orientation reduces annual ryegrass fecundity Catherine P.D. Borger, Abul Hashem and Stephen B. Powles	278
Extent of herbicide resistance in three broadleaf weed species in southern New South Wales <u>John C. Broster</u> , Eric A. Koetz, Adam J. Shephard and Hanwen Wu	282
AHRI and WeedSmart Communications Lisa Mayer, Peter Newman and Brogan Micallef	286
Evaluation of harvest weed seed control systems <u>Michael J. Walsh</u> , Charlotte Aves and Stephen B. Powles	288
Recurrent selection on wild radish (<i>Raphanus raphanistrum</i> L.) flowering time leads to rapid adaption of reproductive phenology <u>Michael B. Ashworth</u> , Michael J. Walsh, Ken C. Flower and Stephen B. Powles	292
Comparison of grain crops and their associated residues for weed suppression in the southern Australian mixed farming zone <u>Leslie A. Weston</u> , Rex Stanton, Hanwen Wu, James Mwendwa, Paul A. Weston, Jeffrey Weidenhamer, and William B. Brown	296
Wild oats seed bank dynamics: a long-term study in southern New South Wales <u>Hanwen Wu</u> and Eric Koetz	300
Influence of disc seeding systems on pre-emergence herbicide control of annual ryegrass (<i>Lolium rigidum</i>) in wheat <u>Samuel G.L. Kleemann</u> , Jack Desbiolles, Chris Preston and Gurjeet S. Gill	304
The Northern Grains Region: its unique herbicide resistance challenges Tony Cook	308
Improved management of key northern region weeds: diverse problems, diverse solutions <u>Michael Widderick</u> , Tony Cook, Andrew McLean, John Churchett, Michelle Keenan, Bec Miller and Bill Davidson	312
Strategic tillage impacts in long-term no-till <u>Yash Dang</u> , Mark Crawford, Anna Balzer, Vivian Rincon-Florez, Clement Ng, Mike Bell, Ram Dalal, Phil Moody, Peer Schenk, Suzette Argent and Lilia Carvalhais	316
Recent work on microwave-based weed control for cropping systems Graham Brodie, Eloise Hollins and John Woods-Casey	320

IMPROVING MANAGEMENT OF WEEDS IN CONSERVATION SYSTEMS

Management of invasive <i>Poa annua</i> in the sub-Antarctic wilderness of Macquarie Island Laura K. Williams, Paul Kristiansen, Brian M. Sindel, Justine D. Shaw and Susan C. Wilson	324
Cabomba control for the protection of the Ramsar listed Myall Lakes <u>Terry Inkson</u> , Andrew Petroeschevsky, David Officer and Terry Schmitzer	328
Growth of Queensland <i>Jatropha gossypifolia</i> biotypes under varying water regimes <u>Dianne B.J. Taylor</u> and Kunjithapatham Dhileepan	333
Wilding conifer management in New Zealand: a changing landscape Sherman Smith	337
Applying a re-emergence model to inform weed monitoring visitation rates <u>Keith A. Primrose</u> , Cindy E. Hauser and Nicholas S.G. Williams	338

ENGAGING THE COMMUNITY IN WEED MANAGEMENT

Social science methods to improve community participation in weed management programs in New South Wales <u>Birgitte Verbeek</u> , Elissa Van Oosterhout and Jessica Grantley	342
The role of local networks in biological control of broom, <i>Cytisus scoparius</i> : a case study from the Victorian highlands Greg Lefoe	347
Adventure volunteering or volunteering for adventure: using volunteers for environmental management Jon Marsden-Smedley	351
Invasiveness and the Atlas of Living Australia Lee Belbin and Melodie McGeoch	356
Control of water hyacinth (<i>Eichhornia crassipes</i>) in Rwanda: a survey of local residents' perceptions Jean L. Seburanga, Beth A. Kaplin, Elias Bizuru, Edward N. Mwavu and Theodette Gatesire	360

MANAGING THE IMPACTS OF WEEDS: CONTROL AND DETECTION

The challenges of controlling an extensive radiata pine (<i>Pinus radiata</i>) infestation in native bushland Denna Kingdom	365
Improving methods for wilding conifer control in New Zealand <u>Keith Briden</u> , Pete Raal and Stefan Gous	369
Herbicide persistence in soil following wilding <i>Pinus contorta</i> boom-spray operations Clayson J. Howell	372
Determining the feasibility of training a dog to detect <i>Hieracium</i> species Louise Hanigan and Neil Smith	374

PLANT HEALTH AUSTRALIA AND CAWS DISCUSSION PANEL AND WORKSHOP: COMMUNITY INVOLVEMENT IN WEED SURVEILLANCE AND MANAGEMENT

Plant Health	Council of Australasian Weed Societies Inc.	
The importance of public engagement in weed management Denis Giasli	· /*	377
Community involvement in weed surveillance and manageme Denis Giasli and Nicholas Woods	ent	378
DEMONSTRATION Hawkweed detector dog demonstration	on with Steve Austin and sniffer	dog Missy

Emerging weed threats in Tasmania: what we know and what it tells us for future weed programs <u>Kiowa Fenner</u> , David Lane and Michael Askey-Doran	379
Plants from tropical Queensland becoming environmental weeds in sub-tropical Australia: an emerging threat Sheldon Navie	382
Persistence and detection of weed locations in some northern New Zealand island weed programmes David Havell	383
Melaleuca parvistaminea (Myrtaceae) in South Africa: invasion risk and feasibility of eradication Llewellyn E.O. Jacobs, David M. Richardson and John R. Wilson	387



PREVENTING NEW AND EMERGING WEEDS

IMPROVING NATIONAL BIOSECURITY OUTCOMES THROUGH PARTNERSHIPS

www.planthealthaustralia.com.au

PHA is the national coordinator of the government-industry partnership for plant biosecurity in Australia

Australia maintains a strong biosecurity system to defend our plant industries and our unique natural environment against new pests.

There is much to guard against–PHA has identified over 300 exotic pests, including insects and diseases, that prevent or reduce production elsewhere in the world. Each has the potential to significantly reduce the ability to grow particular crops in Australia or close markets for our produce, should they establish here.

PHA works to prevent new pests damaging the livelihoods of producers as well as regional economies and trade.

In turn, our efforts contribute to protecting food security and Australia's reputation as a producer of clean, quality food and fibre.

USING WEED SYSTEMATICS TO IMPROVE WEED MANAGEMENT

Don't let them sit idly by: the role of systematic biologists in tackling invasive plants John R. Clarkson	388
Taxonomy and nomenclature of invasive plants in a review of state-level weed policies and weed declarations <u>David A. Cooke</u> , Tim Reynolds, Michaela Heinson and Julie Dean	389
Origins and diversity of exotic silverleaf nightshade (<i>Solanum elaeagnifolium</i>) present in Australia as determined by sequence analysis of a chloroplast intergenic spacer region <u>David Gopurenko</u> , Aisuo Wang, Xiaocheng Zhu, Brendan J. Lepschi and Hanwen Wu	392
 Selection of DNA barcoding regions for identification and genetic analysis of two <i>Echium</i> invaders in Australia: <i>E. plantagineum</i> and <i>E. vulgare</i> <u>Xiaocheng Zhu</u>, Lucie Meyer, David Gopurenko, Paul A. Weston, Geoff M. Gurr, Ragan M. Callaway, Brendan J. Lepschi and Leslie A. Weston 	396



NRM South facilitates the implementation of the Natural Resource Management Strategy for Southern Tasmania by building partnerships, securing funding and increasing the capacity of others to engage in NRM activities. We work to ensure that land management in the region is sustainable, improving productivity and long term viability, contributing to the economy and the community. We work with landholders, partners and community groups for the sustainable management of land in the region.

We're pleased to be supporting the Australasian Weeds Conference 2014 and look forward to sharing our ideas and experience of Tasmania's southern region with you.

For more information about NRM South call 03 6221 6111 Visit the website www.nrmsouth.org.au or www.facebook/nrmsouthTas or twitter.com/nrmsouth



Australian Government

POSTER PRESENTATIONS

The development of a DNA barcode system for species identification of <i>Conyza</i> spp. (fleabane) <u>Karen Alpen</u> , David Gopurenko, Hanwen Wu, Brendan J. Lepschi and Leslie A. Weston	401
Online weed risk management database for new and emerging weeds Bruce A. Auld and Stephen B. Johnson	405
Increased options for controlling mikania vine (<i>Mikania micrantha</i>) with foliar herbicides <u>Simon J. Brooks</u> and Stephen D. Setter	409
Exploring herbicide alternatives to delay glyphosate resistance developing in common sowthistle (<i>Sonchus oleraceus</i>) in the northern grain region <u>John D. Churchett</u> , Andrew R. McLean and Michael J. Widderick	413
A simple quick test for detecting resistance to glyphosate in perennial ryegrass (<i>Lolium perenne</i>) Hossein Ghanizadeh, <u>Kerry C. Harrington</u> , Trevor K. James and David J. Woolley	414
Weed Societies: building better communications between weed stakeholders Rebecca Grant	415
What weeds? Stop weed evasion now! Leila W. Huebner	419
Are weed seeds spread along roadsides from cartage of chopped maize for silage? <u>Trevor James</u> and Claire Dowsett	422
Cooperative weed management and local government: a story from the east coast of Tasmania <u>Melanie Kelly</u> , David Tucker and Nicky Meeson	423
Herbicide and phytoxicity effects of foramsulfuron in Korean lawn grass (<i>Zoysia japonica</i>) Sang-Su Kim, Jae-up Park, Byeong-Chul Moon, Young-Lim Kim, Min-Ju Kim, Guen-Sik Lee and Yang-Bin Ihm	424



Nineteenth Australasian Weeds Conference

The Weed Spotters' Network Queensland: involving citizen scientists in the early detection of new and emerging weeds <u>Melinda Laidlaw</u> , Ailsa Holland and Gordon Guymer	426
Non-chemical control of <i>Chloris virgata</i> (feathertop Rhodes grass) <u>Andrew R. McLean</u> , Michelle D Keenan and Michael J. Widderick	427
Effect of <i>Acalypha australis</i> occurrence on soybean growth and the economic threshold level of <i>A. australis</i> Jae-up Park, Sang-Su Kim, Young-Lim Kim, Min-Ju Kim, Ji-Hyock Yoo, Byeong-Chul Moon, In-Yong Lee and Yang-Bin Ihm	428
Do intensive dryland pastures have a role in controlling environmental weeds in Coastal Central Queensland? John Reeve	431
Impact of Paterson's curse (<i>Echium plantagineum</i>) establishment on relative plant biodiversity indices across New South Wales, Australia <u>Dominik Skoneczny</u> , Xiaocheng Zhu, Ragan M. Callaway and Leslie A. Weston	432
Effect of <i>Lupinus angustifolius</i> and <i>L. albus</i> seedling interference on annual ryegrass Shamima Sultana, Sonia Gul, Hasan Muhammad Zubair and M. Asaduzzaman	433
Effect of tillage system and nitrogen on micronutrient uptake by wheat and weeds grown in a calcareous soil <u>M. Sadegh Taghizadeh</u> , Mahdi Najafi-Ghiri and Sajad Omidi	434
Tillage system and nitrogen affect weed populations in wheat (<i>Triticum aestivum</i>) <u>M. Sadegh Taghizadeh</u> and Sajad Omidi	437
Sea spurge (<i>Euphorbia paralias</i>): using plant development to inform the eradication programme in New Zealand Frances G. Velvin and Darion R. Embling	441
DNA barcoding for identification of exotic grass species present in eastern Australia Aisuo Wang, David Gopurenko, Hanwen Wu, Rex Stanton and Brendan J. Lepschi	444
ForageMax [™] herbicide for broadleaf weeds in forage brassicas G.S. Wells	448
Holistic urban weed control: global trends, methods, limitations and cost benefits Jeremy Winer	450
Allelopathic potential of root exudates of lucerne on annual ryegrass <u>H.M. Zubair</u> , Min An, James E. Pratley and A. Humphries	451
MOBILE POP-UP POSTER	
The New Invasive Plants and Animal (NIPAA) project: managing invasive plants at the early stage of invasion on public land in Victoria <u>Kate Blood</u> and Rebecca James	454
AUTHORS' INDEX	459
KEYWORD INDEX	462