

22nd Australasian Weeds Conference (22AWC)

A Weed Odyssey: Innovation for the Future

North Adelaide, Australia
25 – 29 September 2022

ISBN: 978-1-7138-6247-5

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© (2022) by Council of Australasian Weed Societies Inc. (CAWS)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

TABLE OF CONTENTS

Plenary 9

PLENARY-9

Developing the National Established Weed Priorities Framework.....	1
<i>Shalan Scholfield, Shauna Potter, Matt Sheehan, John G. Virtue</i>	

1A Environmental Biosecurity Related Session: Environmental Weed Control Successes and Lessons

1A-1	
Using a Multi-Pronged Strategy for Wheel Cactus Control in Central Victoria.....	2
<i>Lee Mead</i>	
1A-2	
Cottonbush Invasion in Western Australia: Ecology and Social Perspectives	3
<i>Mariana Campos, Kathryn L. Batchelor, Karen L. Bell, Michael Davy, Mike Christensen, Raphael K. Didham, Bruce L. Webber</i>	
1A-3	
Boneseed and Bitou Bush in Western Australia: A Tale of Two <i>Chrysanthemoides</i>.....	7
<i>Kathryn L. Batchelor, John K. Scott, Bruce L. Webber</i>	
1A-4	
Accelerating Hawkweed Eradication: Innovation, Collaboration and Persistence.....	11
<i>Hillary Cherry, Mark Hamilton, Paul Skeen, Jo Caldwell, Janelle Jenkins</i>	
1A-5	
A Decade of New Weed Records in South Australia: An Overview from the State Herbarium of South Australia	12
<i>Chris Brodie, Peter J. Lang</i>	

1B Global, New Zealand and Australian Herbicide Resistance Perspectives & Farming System Behaviour Change Over Time

1B-1	
From Tactical to Strategic Herbicide Use: On the Systematic Challenges of Herbicide Resistance Management in New Zealand's Arable Sector.....	13
<i>Martin Espig, Robyn Dynes, Roxanne Henwood, Trevor James</i>	
1B-2	
Differences Between New Zealand and Australia in Development of Herbicide Resistance	14
<i>Kerry Harrington, H. Ghanizadeh, I. Heap</i>	

1B-3	A Macroecological Perspective of Herbicide Resistance in Weeds	15
	<i>Philip Hulme</i>	
1B-4	Are you Sure? A Test of how Herbicide Resistance Testing can Inform Weed Management Decisions.....	16
	<i>Rick Llewellyn, Fiona Dempster, Masood Azeem, Roberto Busi</i>	
1B-5	Herbicide Resistance in Perennial Pasture Systems — The Horse Has Bolted	17
	<i>Jo Powells</i>	

1C Social Research Towards Weed Control — Speakers and Panel Session

1C-1	Scaling up and Applying Qualitative Social Research on Lay Knowledge in Invasive Plant Management.....	21
	<i>Nicholas Gill, Laurie Chisholm, Jenny Atchison, Gina Hawkes, Sonia Graham, Shaun McKiernan, Lesley Head</i>	
1C-2	Social Successes in Weed Management.....	22
	<i>Sonia Graham, Jenny Atchison, Zhao Ma, Leonie Miller, Tanya Howard, Tom Bach</i>	
1C-3	Outdoor Recreation and Plant Biosecurity in the Snowy Mountains Region of NSW Australia	23
	<i>Jen Smart, Nicholas Gill, Leonie Miller, Sonia Graham, Isabelle Wolf, Hillary Cherry</i>	

2A Biological Control — Australia & NZ

2A-1	A Regional Perspective on NZ's National Collective Funding Model for Biocontrol of Weeds Research	27
	<i>Shane Hona</i>	
2A-2	Validating the New Zealand Biocontrol Risk Model for Australia: Systematic Surveys for Non-Target Host Use.....	28
	<i>Jackie Steel, Hasan Rahmani, John Ireson, Dianne B.J. Taylor, Quentin Paynter, Caitlin Selleck, Francesco Martoni, Raelene Kwong</i>	
2A-3	Assessing the Risks of Biological Control to Crop and Ornamental Cultivars	32
	<i>Greg Lefoe, Cindy E. Hauser, Jackie Steel, Umar Lubanga, Anthony T. Slater, Raelene Kwong, Libby Rumpff</i>	

2B Weed Control in Cotton Farming Systems

2B-1

Glyphosate Resistance in Australian Cotton Farming Systems, What are the Surveys Telling us? The Then and Now 33

Eric A. Koetz, Md. Asaduzzaman, Jeff Werth, Graham W. Charles

2B-2

Effectiveness of Glufosinate, Dicamba and Clethodim on Glyphosate-Resistant and Susceptible Populations of Five Key Weeds in Australian Cotton Systems..... 37

Jeff Werth, David Thornby, Michelle Keenan, James Hereward, Bhagirath Singh Chauhan

2B-3

Using the Critical Period for Weed Control to Establish a Weed Threshold in Irrigated Cotton..... 38

Graham W. Charles, Ian N. Taylor

2C Community Coordination for Weed Management in Arid Landscapes — Speakers and Q&A Session

2C-1

A Community Approach to Tackling Hudson Pear..... 42

Jo-Anna Skewes, Andrea Fletcher-Dawson, Peter Dawson, Wendy L. Gibney, Mat Savage, Andrew McConnachie, Royce Holtkamp

2C-2

Buffel Grass Invasion Across Arid Lands: Evidence of Impacts on Ecological and Cultural Values 43

Ellen Ryan-Colton, Christine Schlesinger, John Read, Glenda Wardle, Kris French

2C-3

Alinytjara Wilurara Landscape Board and Indigenous Rangers Protecting Millions of Hectares of Pristine Desert from Buffel Grass Invasion 44

Adam Wood, Stephen Rapp

3A Biocontrol Successes, Methods & Modelling

3A-1

New Insights from Population Genomics into the Invasive *Lantana camara* L Species Complex..... 45

Patricia Lu-Irving, Francisco Encinas-Viso, Jason Callander, Michael Day, Johannes Le Roux

3A-2

Biological Control of Navua Sedge (*Cyperus aromaticus*) in Australia 48

Kunjithapatham Dhileepan, Daisuke Kurose, Dianne B.J. Taylor, Boyang Shi, Marion Seier, Yu Pei Tan, Roger Shivas

3A-3	
Controlling Cacti with Cochineal in the SA Arid Lands	52
<i>Paul Hodges, C. Foulton</i>	

3B Cropping Weed Threats, Weed Biology and Seed Dormancy — Speakers
and Q&A Session

3B-1	
Biology of Globe Chamomile (<i>Oncosiphon piluliferum</i> (L.f.) Källersjö)	53
<i>Alexandra Douglas, David F. Nicholson</i>	
3B-2	
Biology of Feathertop Rhodes Grass (<i>Chloris virgata</i>)	56
<i>Bhagirath Chauhan</i>	
3B-3	
Resistance Surveys and Commercial Testing Services — Similarities and Differences for Annual Ryegrass (<i>Lolium rigidum</i>) Across South-Eastern Australia	57
<i>Peter Boutsalis, John Broster, Gurjeet Gill, Christopher Preston</i>	

3C CAWS Workshop Series: Weed Remote Sensing Forum

3C-1	
Weed Managers Guide to Remote Detection: Understanding Opportunities and Limitations of Technologies for Remote Detection of Weeds	58
<i>Jane E. Kelly, Motiur Rahaman, Juan Sandino, Lihong Zheng, Hillary Cherry, Mark Hamilton, Remy Dehaan, Felipe Gonzalez, Wendy Menz, Liesl Grant</i>	

4A Environmental Biosecurity Related Session: Weed Invasion, Prevention and
Eradication

4A-1	
Progress in the Eradication of <i>Miconia calvescens</i> from Australia	63
<i>Simon J. Brooks, Kimberley Erbacher</i>	
4A-2	
Horizon Scan for Incoming Weeds into Queensland, Australia	67
<i>Olusegun O. Osunkoya, Christine Perrett, Moya Calvert, Steve Csurhes</i>	
4A-3	
Making the Most out of a Sticky Situation — Acting on Sticky Nightshade as an Emerging Threat	71
<i>Marita Sydes</i>	

4B GRDC Symposium Stream: Weed Impacts in the Australian Grains Industry
— Speakers and Q&A Session

4B-1
Competition from Great Brome and Barley Grass Reduces Wheat Yield 72
Harmohinder Dhammu, Abul Hastem, Glen Riethmuller, Catherine Borger

4B-2
**Predicting Profitability of Summer Weed Control Timing and Impact on Crop
Yield Potential: Summer** 73
Yvette M. Oliver, Rick Llewellyn, Therese McBeath, Bill Davoren, Andrew Ware

4C Strategic Planning and Analysis to Support Coordinated Weed Control

4C-1
**A Collaborative and National Approach for Understanding the Distribution
of Weeds in Australia** 77
*Katherina Ng, Kirstin Proft, David Mitchell, Miles Keighley, Phil Tennant,
Margarita Medina*

4C-2
**The Evolution of Environmental Weed Management on Auckland's Regional
Parks** 78
Holly Cox

4C-3
**Integrated Community and Agency-Led Wilding Conifer Management Across
the Marlborough Region, New Zealand**..... 82
Jono Underwood

5A Environmental Biosecurity Related Session: Managing Coastal Weed
Threats to Habitats and Amenity

5A-1
**Genetic Structure of the Invasive Coastal Weed *Euphorbia paralias* (Sea
Spurge) in Australia** 83
Gavin Hunter, Celeste Linde, Isabel Zeil-Rolfe, Ben Gooden

5A-2
**Flying to the Rescue of Shorebird Habitat in the Coorong NP — Turning the
Tide on African Boxthorn Invasion**..... 84
Robbie Andrew

5A-3
Six Years Managing a Created Saltmarsh..... 85
Geraldene Dalby-Ball

5B GRDC Symposium Stream: Understanding Weeds in Grains

5B-1

- Effect of Emergence Timing on Growth and Phenotypic Plasticity of Feathertop Rhodes Grass (*Chloris virgata* Sw.) in Southern New South Wales 86**
Md. Asaduzzaman, Hanwen Wu, Eric A. Koetz, Michael Hopwood, Adam Shepherd

5B-2

- The Impact of Selection and Breeding for Above-Ground Vigour on Below-Ground Traits Associated with Weed Competitiveness in Wheat 91**
Pieter-Willem Hendriks, Saliya Gurusinghe, Emmanuel Delhaize, Greg J. Rebetzke, Peter R. Ryan, Leslie A. Weston

5B-3

- Impacts of Strategic Tillage in a No-Tillage Conservation Cropping System on Wild Oats Population 95**
Mohammad Ali, Sijia Xu, Michael Widderick, Alwyn Williams, Steve Adkins

5B-4

- Six Years of Crop Competition Research in the Northern Grains Region — Key Trends in Impact on Weed and Crop Growth 99**
Michael Widderick, Kerry Bell, Asad Shabbir, Hanwen Wu, Linda Heuke, Greg Harvey, Michael J. Walsh

5C Ornamental & Nursery Plant Weed Impacts & Strategies

5C-1

- Ornamental Environmental Weeds Were Marketed Earlier and for Longer Than Non-Weeds in New Zealand 100**
Jennifer L. Bufford, Philip Hulme

5C-2

- The Science of Prevention: Risk Assessment Tools for Ornamental Plants Underpin the Plant Sure Scheme and the Gardening Responsibly Initiative 101**
Aimee Freimanis, Michelle R. Leishman, Victoria Graham, Guyo Gufu, Claire Laws, Katherine McClellan, Samantha Newton, Hillary Cherry, Chris O'Connor

5D Weeds of Pasture Systems — Speakers and Q&A Session

5D-1

- Late-Stage Weed-Control Options are Significantly Reducing Annual Ryegrass Seed Production 102**
Yaseen Khalil, Mike Ashworth, Anglo Loi

5D-2

- Finding Fungi to Fight Invasive Grasses: Developing a Mycoherbicide for GRT in Australia 103**
Tracey Steinrucken, Joseph S. Vitelli, David Holdom, Yu Pei Tan

5D-3	
Herbicide and Fertilizer Application Trials to Improve Production in Giant Rat's Tail Grass (GRT) Infested Pastures	104
<i>Shane Campbell, Fred Oudyn, Rose Campbell, Megan Crossing, Alana Connolly, Karen Harper, Wayne Vogler, Stephen Martin, Joseph S. Vitelli</i>	

5D-4	
A Century of Weed Change in New Zealand's Forage Seed Multiplication Industry	108
<i>Jesse Rubenstein, Philip Rolston, Philip Hulme, Jennifer L. Bufford, John Hampton</i>	

6A Environmental Biosecurity Related Session: Managing Weeds in Freshwater Ecosystems

6A-1	
Does Awareness of Invasive Freshwater Plants Mitigate the Dispersal Risk Posed by Lake Users?	109
<i>D. Clements, Philip Hulme, Paul Champion</i>	

6A-2	
Control of the Emerging Aquatic Weed Amazon Frogbit with Flumioxazin	110
<i>Tobias O. Bickel, Bahareh Shahrabi Farahani, Christine Perrett, Junfeng Xu, Joseph S. Vitelli</i>	

6A-3	
Implications of Seedbank Dynamics in Managing Aquatic Weeds.....	114
<i>Hoang Nguyen, Tobias O. Bickel, Christine Perrett, Bahar Farahani, Steve Adkins</i>	

6A-4	
<i>Cabomba caroliniana</i> Eradication — Integrated Weed Control Success in the NT	115
<i>Christopher Collins, Tony M. Dugdale, Thomas Price</i>	

6A-5	
Interactions Between the Native <i>Azolla filiculoides</i> and Exotic <i>Salvinia molesta</i>.....	119
<i>Guyo Gufu, Anthony Manea, Michelle R. Leishman</i>	

6B GRDC Symposium Stream: Control Tactics for Weeds in Grain Production

6B-1	
Using a 25W Diode Laser to Control Annual Ryegrass and Turnipweed.....	120
<i>Guy Coleman, Christopher Betters, Sergio Leon-Saval, Michael J. Walsh</i>	

6B-2	
Biological Control of Priority Weeds of Cropping Systems in Australia: A Viable Proposition?.....	121
<i>Raghu Sathyamurthy</i>	

6B-3	
Performance and Weed Suppressive Potential of Winter Cover Crops Established as Monocultures and Multispecies Mixtures in Southern Australia.....	122
<i>Saliya Gurusinghe, K.M. Shamsul Haque, Asad Shabbir, Michael J. Walsh, Leslie A. Weston</i>	
6B-4	
Integrated Weed Management — Alternative Strategies for Weed Control in Pulses	126
<i>Navneet Aggarwal, Penny Roberts, Helena Oakey, Larn McMurray</i>	
6B-5	
Developing Strategies to Mitigate and Manage Resistance to Key Herbicides: A Project Overview.....	130
<i>Jenna Malone, Navneet Aggarwal, Michael Widderick, Danica Goggin, Roberto Busi, Hugh Beckie, Christopher Preston</i>	
6B-6	
Winter Cover Crops and their Weed Suppressive Abilities	131
<i>Asad Shabbir, Campbell Parish, Michael J. Walsh</i>	

6C Advances in Weed Detection Technologies and Eradication Programs

6C-1	
WeedScan — A Website and Smartphone App for Identifying, Reporting and Managing Priority Weeds in Australia.....	135
<i>Claire Lock, Andrew Mitchell, Alexander Schmidt-Lebuhn, Matthew Shillam, Ron Li, Hanwen Wu</i>	
6C-2	
Digital 3D Weed Models — An Innovative Identification Tool for Early Detection.....	136
<i>Rachel K. Klyve, Wendy L. Gibney, Ian K. Turnbull</i>	
6C-3	
Implementation of a Rapid Response Biosecurity Program to Eradicate a Novel Invasive Species (<i>Bocconia frutescens</i>) in NSW.....	140
<i>Terry Inkson, Matt Ansley, Alysha Wynan</i>	
6C-4	
The Threat of Black Knapweed (<i>Centaurea x moncktonii</i>) on the Northern Tablelands of NSW	141
<i>Graham W. Charles, Kerinne Harvey, Claire Lock</i>	
6C-5	
Significant New Weed Detections in the Northern Territory 2017–2021 — Consequences for Management	145
<i>Louis Elliott</i>	

7A Rangeland Ecosystem Weed Management

7A-1	
Low-Volume High-Concentration Applications of Glyphosate to Control Gamba Grass (<i>Andropogon gayanus</i>)	146
<i>Melissa Setter, Stephen Setter, Melinda Perkins, Hayley McMillan, Shane Campbell</i>	
7A-2	
The Advancing Front of Invasive Lovegrasses Across Australia’s Rangelands	150
<i>Shane Blakely, Marie Vitelli, Maree Tully, Ann-Maree Johnson, Jaime Colley</i>	
7A-3	
Evaluation of Di-Bak Herbicide Capsule System for Control of Chinese Apple (<i>Ziziphus mauritiana</i>) in North Queensland	154
<i>Ciara J. O’Brien, Shane Campbell, Wayne Vogler, Victor J. Galea</i>	
7A-4	
Monitoring <i>Striga asiatica</i> (Orobanchaceae) Seedbank for Eradication Success	158
<i>Anna M. Williams, Natasha Riding, Joseph S. Vitelli</i>	

7B GRDC Symposium Stream: A Grains Farming Systems Approach to Managing Weeds

7B-1	
Interaction Between Wheat Establishment Timing and Pre-Emergent Herbicide Choice on Growth and Competition of Annual Ryegrass	162
<i>Mike Ashworth, Roberto Lujan Rocha, Hugh Beckie</i>	
7B-2	
Phytotoxicity Thresholds for Crop Seedlings Exposed to Soilborne Residues of Diuron and Imazapic are Regulated by Soil Type	167
<i>Michael Rose, Annie Rutledge, Jesse Muller, Kelvin Spann, Lukas Van Zwieten, Michael Widderick</i>	
7B-3	
Demonstrating Integrated Weed Management Strategies to Control Barley Grass in Low Rainfall Zone Farming Systems	168
<i>Amanda Cook, Gurjeet Gill</i>	
7B-4	
WeedSmart — Changing the Face of Communications & Learning in Australian Agriculture	171
<i>Lisa Mayer, Jessica Strauss</i>	

7C Weed Surveillance Technology Uses & Social Values

7C-1	
Weed Wide Web: Surveillance of Online Trade in Declared Plants	172
<i>Jacob Maher, Lisa Wood, Stephanie Moncayo, Oliver Stringham, Phill Cassey</i>	
7C-2	
Management of the Online Trade of <i>Salvinia molesta</i> in Victoria: Detection, Identification and Eradication	173
<i>Victoria Byrne, Zachariah Munakamwe</i>	
7C-3	
Collaborating to Combat Illegal Online Trade of Noxious Weeds: ‘Bridging the Borders’	174
<i>Zachariah Munakamwe, Angela Constantine</i>	
7C-4	
New Threats, Old Foes: Problem Weeds for Farmers	178
<i>Nyree Stenekes, R. Kancans</i>	

7D Novel Chemistries, Synthetic Herbicides & Weed Enzymes

7D-1	
Novel Chemistries in Eucalyptus Essential Oils — A Nature’s Gift for Herbicide Discovery	179
<i>Hanwen Wu</i>	
7D-2	
Herbicidal Activity of <i>Digera muricata</i> Against <i>Melilotus indicus</i> and Identification of Allelochemicals	180
<i>Ali Raza, Muhammad Akbar, Tayyaba Khalil, Nasim Ahmad Yasin, Abdul Nazir, Aqeel Ahmad</i>	
7D-3	
A Potentially Sustainable Weed Control Method Using Urease Enzymes Extracted from Weeds	181
<i>Md. Mizanur Rahman, Isaac Ahenkorah, Bikash Devkota, Md. Rajibul Karim, Simon Beecham, Christopher Chow, Jack Desboilles</i>	

8A Fire and Weeds: Learnings from the 2019/20 Bushfires & Planning for Next Time — Speakers and Q&A Session

8A-1	
Supporting Weed Management Including Early Invader Weeds During Bushfire Recovery in Victoria After the Summer of 2019/2020	185
<i>Kate Blood, Bianca Gold</i>	

8A-2	Navigating Bushfire Recovery in the Adelaide Hills.....	186
	<i>Katrina Warner, Catherine Austin</i>	
8A-3	Unexpected Outcomes on the Road to Recovery After the Black Summer Fires — and its Mostly Australian Natives!	187
	<i>Laura Williams, Jason Walter</i>	

8B Area Wide Management of Weeds

8B-1	Beyond the Boundary: Implementing an Area-Wide Weed Management Approach for Mobile Crop Weeds	188
	<i>Rick Llewellyn, Tanja Morgan, Iva Quarisa, Rebecca Kirby, Jason Emms, Sonia Graham, Christopher Preston, Christina Ratcliff, James Hereward, Tim Capon, Stuart Whitten, Marta Monjardino, Vicki Green</i>	
8B-2	Opportunities for Area-Wide Management of Cropping Weeds: A Survey of Growers in Australia	189
	<i>Silja Schrader, Sonia Graham, Rebecca Campbell, Kaitlyn Height</i>	
8B-3	A Population Genetics Approach to Evaluating Weed Movement and the Role for Area Wide Weed Management	190
	<i>James Hereward, Jenna Malone, Christina Ratcliff, Iva Quarisa, Rebecca Kirby, Tanja Morgan, Christopher Preston</i>	
8B-4	Glyphosate Resistance in Mobile Weeds Across Land Uses: Implications for Area Wide Management of Weeds	194
	<i>Christopher Preston, Fleur C. Dolman, Tanja Morgan, Iva Quarisa, Rebecca Kirby, Christina Ratcliff</i>	
8B-5	Increasing Cropping Systems Resilience to Reduce the Costs of New Weed and Resistance Arrivals.....	198
	<i>Tim Capon, Marta Monjardino, Rick Llewellyn, Sonia Graham, Stuart Whitten</i>	

8C Weeds Biosecurity Risk Assessment Tools

8C-1	Developing Practical Tools to Support Biosecurity Legislation.....	199
	<i>Matt Sheehan, Shauna Potter</i>	
8C-2	A New Post-Border Weed Biosecurity Risk Management System.....	200
	<i>Paul O. Downey, Simon Holloway, Neville Plumb</i>	

8C-3	
Understanding the System Matters — Stepping Back for General Surveillance	204
<i>Jenifer Ticehurst, Heleen Kruger, Catherine McInerney, Melinda Laidlaw</i>	
8C-4	
A Tool to Assess Knowledge and Risk Level of Exotic Perennial Grass Invasion in NSW Native Communities	209
<i>Julia Rayment</i>	
8C-5	
Determining New Weeds of National Significance	210
<i>John G. Virtue, Matt Sheehan, Shauna Potter</i>	

8D Weeds in Sugarcane Production Systems

8D-1	
Herbicide Use in Sugarcane and Great Barrier Reef: Can Growers Reduce their Pesticide Losses via Runoff	215
<i>Emilie Fillols, A. Davis, S. Lewis</i>	
8D-2	
Management of Navua Sedge (<i>Cyperus aromaticus</i>): A Role of Competition Using Two Pasture Species	216
<i>Boyang Shi, Mogomotsi Moilwa, Olusegun O. Osunkoya, Kunjithapatham Dhileepan, Steve Adkins</i>	
8D-3	
Precise Robotic Weed Spot-Spraying for Improved Environmental and Economic Outcomes in the Sugarcane Industry	220
<i>Mostafa Rahimi Azghadi, Alex Olsen, Jake Wood, Brendan Calvert, Bronson Philippa, Terry Granshaw, Emilie Fillols</i>	

9A Biocontrol Host-Specificity Testing & Host Ranges

9A-1	
Biological Control of African Lovegrass (<i>Eragrostis curvula</i>): Native-Range Surveys in Africa	221
<i>Guy Sutton, Liam Yell, Clarke van Steenderen, Andrew McConnachie, Kerinne Harvey, Iain Paterson</i>	
9A-2	
<i>Listronotus frontalis</i> (Curculionidae: Coleoptera): Host-Specificity Testing	222
<i>Umar Lubanga, Raelene Kwong</i>	
9A-3	
The Blackberry Cane-Boring Sawfly — What does its DNA Tell us About its Host Specificity?	223
<i>Raelene Kwong, Mark Blacket, Lea Rako, Vincent Lesieur, Thierry Thomann</i>	

9A-4	
A Phylogeographic Role in Host-Specificity Testing — A Case Study of <i>Acacia auriculiformis</i> Herbivores	224
<i>Muhammad Nawaz, Dean R. Brookes, Graham A. McCulloch, Gimme H. Walter</i>	

9A-5	
Biological Control of <i>Cabomba caroliniana</i>: Biology and Host Range of the Cabomba Weevil <i>Hydrotimetes</i>	225
<i>Nagalingam Kumaran, Tim Vance, David Comben, Quinton Dell, M.I. Oleiro, C. Mengoni Goñalons, Guillermo Cabrera Walsh, Raghu Sathyamurthy</i>	

9B Herbicide Resistance Extent & Mechanisms

9B-1	
Herbicide Resistance Status of Barley Grass (<i>Hordeum glaucum</i> Steud.) Populations in Low Rainfall Zones of Southern And Western Australia	226
<i>Gurjeet Gill, Daniel Petersen, Ben Fleet</i>	

9B-2	
Identification of Field Resistance to HPPD-Inhibiting Herbicides in Wild Radish	230
<i>Roberto Busi, Danica Goggin, Hugh Beckie</i>	

9B-3	
Resistance Surveys and Commercial Testing Services — Similarities and Differences for Wild Oats, Barley Grass and Brome Grass Across South Eastern Australia	231
<i>John Broster, Peter Boutsalis, Christopher Preston, Gurjeet Gill</i>	

9B-4	
Dinitroaniline Herbicide Resistance Evolution in <i>Lolium Rigidum</i>	232
<i>Qin Yu, Heping Han, Stephen Powles, Hugh Beckie</i>	

9D Crop Competition & Strategic Tillage for Weed Control

9D-1	
Strategic Tillage for Soil Amelioration — How does it Change the Weed Management Strategy?	233
<i>Catherine Borger, Sultan Mia, George Mwenda, Sarah Collins, Stephen Davies, Gaus Azam</i>	

9D-2	
The Role of Crop Competition in Managing Early Emerging Summer Weeds in Wheat	234
<i>Asad Shabbir, Michael Widderick, Greg Harvey, Linda Heuke, Michael J. Walsh</i>	

9D-3	
Effect of Combinations of Sowing Time, Seed Rate and Herbicides on Ryegrass Management in Faba Beans	235
<i>Ben Fleet, Gurjeet Gill</i>	

10A Biocontrol Establishment & Monitoring

10A-1

Parkinsonia Biological Control: Establishment, Spread and Impact of UU1 and UU2 Across Northern Australia..... 236

Michelle Rafter, Kelli Pukallus, Wenting Su, Gimme H. Walter, Andrew White

10A-2

Pheromone Trapping for Monitoring the Establishment and Spread of *Eueupithecia cisplatensis* and *E. vollonoides*, Biological Control Agents for *Parkinsonia aculeata*..... 237

Cody-Ellen Murray, Michelle Rafter, Gimme H. Walter

10A-3

First Release and Establishment of the Biological Control Agent *Cecidochares connexa* for the Management of *Chromolaena odorata* (L.) R.M. King & H. Rob (chromolaena) in Australia..... 238

Kelli Pukallus, Ainsley Kronk, Michelle Franklin

10A-4

A Thorny Tale: *Cylindropuntia pallida* (Hudson Pear) Biocontrol in New South Wales, Australia 242

Andrew McConnachie, P. Jones, A. Fletcher, Mat Savage, A. Patterson, Royce Holtkamp, L. Snow, T. Taylor, Jo-Anna Skewes, Peter Dawson, C. Bergin, Kerinne Harvey, P. Turner, R. Shilpakar, Muhammad Nawaz

10B Weed Control in Cropping Systems

10B-1

Sensitivity of Lupin (*Lupinus angustifolius*) and Other Plant Species to Overwatch Herbicide (bixlozone) When Applied at Rates Simulating Spray Drift Exposure 243

Marco Montagna, Geoff Robertson, Peter Boutsalis, Sam Kleemann

10B-2

Weed Seed Bank Mitigation Using Cover Crops in Maize (*Zea mays*)..... 244

Deborah Hackell, Trevor James, Ben Wynne-Jones, Steve Payne, Sam McDougall

10B-3

Gene Technologies in Weed Management: What we Need to Know? 248

Nagalingam Kumaran, Anupma Choudhary, Mathieu Legros, Andy Sheppard, Luke Barrett, Donald Gardiner, Raghu Sathyamurthy

10B-4

Voraxor Herbicide: An Alternative to Paraquat in Fallow Double-Knock — Managing Glyphosate and Paraquat Resistant Weeds 249

Russell Ison, Ian Francis, Georgia Readett, Melissa Brown

10C Looking Forward: Weed Threat Prevention & Abatement

10C-1

Transforming Wild and Weedy Australia: Outcomes of the 2020 Fenner Conference on the Environment..... 253

Sonia Graham, Nicholas Gill

10C-2

Prevention is Best: Protecting Australia from Future Environmental Weed Threats..... 254

Simon J. Brooks, Hillary Cherry, Katherina Ng, Barbara Waterhouse, Paul Champion

10C-3

Abating the Threat of Exotic Vines and Scramblers in Threatened Ecological Communities..... 258

Adam Bernich

10C-4

Adopting Standard Methods for Assessing Biodiversity Impacts of Invasive Alien Species..... 259

Jens G. Froese, Ben Gooden, Rocio Ponce-Reyes, Alana L. Burley, David A. Nipperess, Kristen Williams

Poster Presentations

PP-1

Host-Specificity Testing for the Tradescantia Leaf Beetle (*Neolema ogloblini*) 260

Umar Lubanga, Greg Lefoe, David McLaren, Tony M. Dugdale, Raelene Kwong

PP-2

Towards the Development of Herbicides Targeting Lysine Biosynthesis..... 261

Emily Mackie, Andrew Barrow, Marie-Claire Giel, Mark Hulett, Anthony Gendall, Santosh Panjekar, Tatiana Soares da Costa

PP-3

Progress Towards the Eradication of *Limnocharis flava* from Australia..... 262

Simon J. Brooks, Kimberley Erbacher, Jacob Maher

PP-4

Age and Size of Flowering *Mikania micrantha* Plants Raised in a Controlled Environment..... 266

Simon J. Brooks, Kirsty L. Gough

PP-5

Enhancement of the Colonisation Process of a Bioherbicide in Chinese Elm (*Celtis sinensis*) Through Co-Treatment 271

Ciara J. O'Brien, Brooke Johnstone, Victor J. Galea

PP-6	
Invasive Grasses Management Program — Piloting a Different Approach to an Old Problem	272
<i>Cath Walsh, Shauna Potter</i>	
PP-7	
Fund a Landowner’s Weed Control and you’ve Weeded for a Season, Teach a Landholder Long-Term Weed Control Strategies and you’ve Weeded for a Lifetime	273
<i>Shannon Robertson</i>	
PP-8	
Comparison of Adjuvants with Soil-Binding Properties to Reduce Herbicides Runoff Losses in Sugarcane.....	274
<i>A. Davis, Emilie Fillols</i>	
PP-9	
Riskmapr: A Web Tool for Mapping Weed Risk to Support Operational Decisions.....	275
<i>Jens G. Froese, Moya Calvert, Simon J. Brooks, Alan Pearse, Grant Hamilton</i>	
PP-10	
Influence of Broadacre Crop Rotational Sequence on the Weed Seedbank in the Riverina.....	276
<i>K.M. Shamsul Haque, Saliya Gurusinghe, Graeme Heath, Paul A. Weston, Agasthya Thotaga, William B. Brown, Leslie A. Weston</i>	
PP-11	
Cover Crops in Maize (<i>Zea mays</i>) Enable Reduced Herbicide Use.....	277
<i>Trevor James, Michael Trolove, Sam McDougall, Steve Payne</i>	
PP-12	
Genetic Mutation in a Putative Aux/IAA Gene in Common Sowthistle Proposed as the Basis for 2,4-D Resistance	278
<i>Mahima Krishnan, Tijana Petrovic, Alicia Merriam, Geetha Velappan, Christopher Preston</i>	
PP-13	
The ACT Experience with Mobile Device Mapping of Invasive Plants	279
<i>Michael Tweedie, Harley Baker, Kirsten Tasker, Ian Lenon</i>	
PP-14	
How Effective is Satusteam as a Tool for Weed Control and Restoring Biodiversity?.....	280
<i>Jeremy Winer</i>	
PP-15	
Against the Odds — Policy Challenges for Managing Buffel Grass Invasion in Non-Pastoral Arid Lands	281
<i>Jeffery Foulkes</i>	
PP-16	
Estimating Tropical Weed Seed Longevity with a Laboratory Test.....	282
<i>Simon J. Brooks, Dannielle A. Brazier, Clare Warren</i>	

PP-17	
Bixlozone: A New Isoxazolidinone Herbicide for a Wide Range of Major Crops.....	286
<i>Marco Montagna, Geoff Robertson</i>	
PP-18	
Survival of Tropical Weed Species Propagules After Immersion in Fresh, Brackish and Salt Water	287
<i>Stephen Setter, Melissa Setter, Wayne Vogler</i>	
PP-19	
Effect of Cultivar and Seed Weight on Triticale Competitiveness with Annual Ryegrass <i>Lolium rigidum</i>	291
<i>Husam Khalaf, Brian Sindel, Paul Kristiansen, Craig Birchall, Robin Jessop</i>	
PP-20	
Management of Globe Chamomile (<i>Oncosiphon piluliferum</i>)	292
<i>Alexandra Douglas, David F. Nicholson</i>	
PP-21	
Interactive Effect of High Temperature and Reduced Soil Moisture Availability on the Morpho-Physiological Traits and Glyphosate Susceptibility of Windmill Grass (<i>Chloris truncata</i> R.Br.)	293
<i>Arslan Masood Peerzada, Alwyn Williams, Chris O'Donnell, Steve Adkins</i>	
PP-22	
Recent Advances in Field Releases of Environmental Weed Biocontrol Agents.....	294
<i>Ben Gooden, Gavin Hunter, Raelene Kwong, Andrew McConnachie, Hillary Cherry, Louise Morin</i>	
PP-23	
Non-Chemical <i>Cyperus iria</i> Weed Management Through Rice Densities and Weed Emergence Times in Dry-Seeded Rice Eco-System.....	295
<i>Tahir Awan, Bhagirath Chauhan</i>	
PP-24	
Before the Bulldozers Go in: Reducing the Risk of New and Emerging Weeds in Leigh Creek	296
<i>Matthew Westover</i>	
PP-25	
Weeding it out: The Australian Online Trade of Invasive Aquatic Plants.....	297
<i>Lisa Wood, Jacob Maher, Phill Cassey, Stephanie Moncayo, Oliver Stringham</i>	
PP-26	
Maximising Control Effectiveness Using Prescribed Burning for Control of Sweet Pittosporum (<i>Pittosporum undulatum</i>).....	298
<i>Dale Fuller, Matt Russel, Ruby Wicks</i>	
PP-27	
Optimal Barley Grass Management.....	299
<i>Catherine Borger, Sam Stubna, Ben Whisson, Tiarna Kanny, Brad Joyce, Amy Bowden, David Minkey</i>	

PP-28	
Australian Weed Morphology and its Potential Impact on Electric Weed Control Application Efficacy	303
<i>Miranda Slaven, Catherine Borger</i>	
PP-29	
Urban Waterway and Aquatic Weed Management — Case Studies from over 20yrs	307
<i>Geraldene Dalby-Ball</i>	
PP-30	
Efficacy of Pre-Emergent Herbicides on Ameliorated Soil.....	308
<i>Bowen Zhang, Sultan Mia, Tom Edwards, Gaus Azam, Catherine Borger</i>	
PP-31	
OpenWeedLocator (OWL): An Open-Source, Community-Driven and Low-Cost Fallow Weed Detection Tool	312
<i>Guy Coleman, William Salter, Michael J. Walsh</i>	
PP-32	
Assessing the Fungal Pathogen <i>Stagonospora tauntonense</i> as a Biocontrol Agent Against Rat’s Tail Grasses	313
<i>Eloise Martin</i>	
PP-33	
Trialling Foot Cleaning Stations in Kosciuszko NP for Biosecurity Hygiene: How Much do Bushwalkers Use them, What Influences their Use, and How do they Respond to the Cleaning Stations?.....	314
<i>Nicholas Gill, Leonie Miller</i>	
PP-34	
<i>Passiflora foetida</i>: Prospects for Biological Control.....	315
<i>Nagalingam Kumaran, Gavin Hunter, Giovanni Fichera, Mariano Maestro, Guillermo Cabrera Walsh, Alejandra Milena Clavijo-Giraldo, Paola Betancur García, Sandra Uribe-Soto, Juan Gonzalo Morales Osorio, Mauricio Salazar Yepes, Eduardo Adenesky-Filho, Marcelo Diniz-Vitorino, Bruce L. Webber, Louise Morin, S. Raghu</i>	
PP-35	
Making a Difference to Invasive Grasses Management on the Ground.....	316
<i>Stephen B. Johnson, Sarah. J. Baker, Bill Davidson, Carol A. Harris, Katrina Sinclair, Hanwen Wu, Ali A. Bajwa</i>	
PP-36	
What is your State of Vulnerability to Climate Change? Biosecurity and Weed Threats to New South Wales Primary Industries	320
<i>Stephen B. Johnson, Jane M. Kelley, Bethany Ellis, James Lawson</i>	
PP-37	
Getting the Most out of Herbicides and Combinations for Lentil (<i>Lens culinaris</i>) Crop Safety and Broadleaf Weed Control on Light to Medium Textured Soils	324
<i>Navneet Aggarwal, Sam Trengove, Jordan Bruce, Stuart Sherriff, Penny Roberts</i>	

PP-38	
HARDI GeoSelect	329
<i>Heath Thompson, Andrew Snowball</i>	
PP-39	
Siam Weed and the Dust Devils: Managing <i>Chromolaena odorata</i> in the Northern Territory	330
<i>Thomas Price</i>	
PP-40	
Efficacy of Steam Weed Management on Mother of Millions (<i>Bryophyllum species</i>), Singapore Daisy (<i>Sphagneticola trilobata</i>) and Butterfly Heaven (<i>Dyschoriste depressa</i>)	335
<i>Kerrie Guppy, Tali Shelley</i>	