# PROCEEDINGS FIRST BIENNIAL CONFERENCE

### **Developments in Weed Management**

20-21 August 2003

All Seasons International Hotel, Bendigo

#### Acknowledgements

Dow AgroSciences – major sponsor Bayer CropScience – sponsor



## Weed Society of Victoria Inc.

PO Box 987, Frankston, Victoria 3199
Tel/fax 03 9576 2949
Email secwssv@surf.net.au
Website http://vicnet.net.au/~weedsoc

## **CONTENTS**

SESSION 1 Environmental weed management	
Benefits and principles for planning environmental weed control in conservation reserves Lincoln Kern, Practical Ecology Pty. Ltd.	1
Environmental weed management plans: options for formal surveys and assessments Adam Muyt	4
The basics of community weed mapping – a vision for the future David A. McLaren and Domenic Scardamaglia, Department of Primary Industries	6
Weed mapping in Tasmania: experiences Jamie Cooper and Stephen Welsh, Department of Primary Industries, Water and Environment	9
Assessing the effectiveness of weed management programs in Victoria's parks and reserves Cathy Allan, Kelly Raymond and Cameron Miller, Parks Victoria	10
Computer assisted information systems in weed management Jim Backholer, Research and Development Division, Department of Primary Industries	13
Woody weed control guides and property plans Scott Boothey, Dow AgroSciences	14
SESSION 2 New weed incursions	
Weed identification, recognition of key environmental weeds and where to find information resources Kate Blood, Department of Primary Industries	16
Identification of crop weeds Allan Barnett, Department of Primary Industries	18
How to discover new weeds using <i>Oxalis</i> to trace sources of infections Randall W. Robinson	22
Weed Alert Rapid Response performance, results and what can be achieved Kate Blood, Department of Primary Industries	25
The attributes for weediness and weed prediction locally and Victoria wide John Weiss and David McLaren, Department of Primary Industries	26
SESSION 3 Weed control technologies	
Mechanical weed control – tillage, soil structure and physical management for weed control James E. Pratley, Farrer Centre, Charles Sturt University	28
Cultural weed control: management of wild radish – a case study Ken R. Young, The University of Melbourne	30
Eco-grazing – the use of diversified grazing ecosystems as part of integrated weed management Bruce McGregor, Research and Development Division, Department of Primary Industries	33
Biological control of weeds in Victoria Raelene M. Kwong, Department of Primary Industries	37
What can I and can't I do with herbicides in Victoria? Alan Roberts, Regional Chemical Standards Officer, Department of Primary Industries	41
Basic herbicide formulations and emerging trends in formulation technology Anthony Flynn and Philip Pentland, EUREKA! AgResearch (Vic) Pty. Ltd.	44
Herbicide use in riparian areas Nigel Ainsworth, Department of Primary Industries	46
Herbicide use in pastures Lester Trevaskis, Trevaskis Spraying	50
Herbicide application – guidelines for best practice Peter Alexander, TeeJet Australasia Pty. Ltd.	51

#### **SESSION 4** Integrated Weed Management

Reasons and underlying principles for IWM in grain cropping systems of southern Australia Christopher Preston, University of Adelaide	55
Integrated blackberry ( <i>Rubus fruticosus</i> L. agg.) management: a Victorian case study Adam Whitchurch, Department of Primary Industries	59
Integrated weed management of horehound Nigel Ainsworth, Department of Primary Industries	62
Victorian Serrated Tussock Management Program David Boyle	66
CWM: A simple tool for a complex process Tereso A. Morfe and John Weiss, Department of Primary Industries	68
The role of the Weeds CRC: its functions and projects Peter G. Martin, Weeds CRC	71
POSTER SUMMARIES	
Development of English broom control strategy (post fire) in the Victorian Alps Michael Dower, Parks Victoria Alpine National Park and Kate McArthur, Department of Primary Industries	73
Control of wheel cactus ( <i>Opuntia robusta</i> ) Ian Grenda, Nuggetty Landcare Group	73
Integrating remote sensing and GIS for strategic management of the native environmental weed,  Acacia longifolia var. sophorae  Langing Environment Deskin University	77.4
Jennifer Emeny, School of Ecology and Environment, Deakin University	74

You obtained this file via www.weedinfo.com.au