



**18<sup>th</sup> ANNUAL CONFERENCE PROCEEDINGS**

11-13 JUNE 2003 – Albury NSW

**“GRASSLAND FARMING – ROCKET SCIENCE”**

| <b>Invited Papers</b>   | <b>Author</b>  | <b>Page</b> |
|---|--|-------------|
| Monitoring grasslands from outer space: is the pixel replacing the quadrat?   | Kevin P Price  | 1           |
| Satellites and Australia  | Alex Held, Michael J Hill  | 7           |
| Using new technologies to map the suitability of forage plants  | David Hannaway KJ<br>Hannaway, C Daly and D Chapman                              | 13          |
| The value proposition for remotely sensed estimates of feed on offer and pasture growth rate                        | Stephen Gherardi, Chris Oldham   | 19          |
| My experience with satellite predicted estimates of feed on offer and pasture growth rates                          | Roger House  | 23          |
| Sustainable Grazing Systems: experimental results and the implications for temperate-zone grazing enterprises       | Warren King, David Michalk,<br>Peter Dowling, David Kemp and Paul Sanford        | 27          |
| Sharing dairy industry research for all grassland farmers   | Dawn Dalley  | 31          |
| Acid soils: what have we learned from research?   | Brendan J Scott  | 35          |
| What are the management strategies for preventing dryland salinity?<br>Summary of the current state of the sciences | Hamish Cresswell, Pauline English  | 39          |
| Management of novel-endophyte ryegrass pastures   | Stephanie Bluett   | 47          |
| Salt mapping in the Billabong Creek catchment, New South Wales  | PA Baker and GL Jones  | 51          |
| Integrating woody perennial forages into farming systems  | Peter Milthorpe  | 55          |
| The role of silage in lamb-finishing systems  | David Stanley  | 57          |
| Mileage from silage: latest advances with silage for beef cattle  | Ed Charmley  | 63          |
| Management and breeding strategies for improved forage quality  | Anthony van Herwaarden and Michael Faulkner                                      | 67          |
| Managing saline groundwater for production and environmental benefits   | John Ive   | 71          |
| <b>Poster abstracts</b>   | <b>Author</b>  | <b>Page</b> |
| Getting the best out of every paddock on your farm  | Richard Simpson, Libby Salmon, David Marshall, Adam Stefanski and Grant Burbidge | 75          |
| Bull beef: production per head or per hectare?  | Libby Salmon, Colin Frawley, Jill Frawley, Graham Lean and John Donnelly         | 75          |
| Delivery of decision-support tools over the Internet to increase the wealth of grazing enterprises                  | HG Daily, JM Scott and JM Reid   | 76          |
| CrowView: satellite crop monitoring   | Jonathan Sobels and Petina Pert  | 77          |

|  |   |    |
|--|---|----|
| Roadside vegetation mapping in the Rural City of Wangaratta  | Andrew Briggs   | 78 |
| Mapping weed infestations using satellite imagery  | Ian McGowen, Paul Frazier and Peter Orchard   | 78 |
| Lime quality: size does matter!  | Bill Schumann, John Lacy  | 79 |
| Effects of lime on quality and mineral composition of perennial grasses  | Bill Schumann, Mike Keys  | 80 |
| Lime beefs up steer production   | Mick Duncan, Georgina Mitchell  | 80 |
| Prime lamb production from adjacent monocultures of grass and clover   | Karen Venning, Andrew Thompson, Andrew Kennedy and David Chapman                            | 81 |
| Increasing pasture and wool production from native pastures  | TP Bolger, DL Garden and BM Reid  | 82 |
| High-performance pasture systems to increase lamb production in southwest Victoria   | Andrew Kennedy, Andrew Thompson, Clare Gloag and Karen Venning                              | 83 |
| Effect of grazing management and fertiliser regime on the spatial distribution of available phosphorus, nitrogen, and potassium in soil                | Kate Sargeant   | 84 |
| Persistence under grazing by introduced temperate perennial grasses in New South Wales and Victoria  | R Culvenor, K Reed and S Boschma  | 84 |
| Plant species density on unimproved pastures in steep hill country of western Victoria   | ZN Nie, PE Quigley, F Cameron and L Thomas  | 85 |
| Changes in perennial pasture composition under organic management in northeast Victoria  | Viv Burnett, John Schneider and Wayne Dempsey   | 86 |
| TIMERITE ®: it's now available for everyone  | Celia Pavri, James Ridsdill-Smith   | 87 |
| An overview of Chilean needle grass: a Weed of National Significance   | Linda Iaconis, Keith Turnbull   | 88 |
| Regional best-practice management of Chilean needle grass ( <i>Nassella neesiana</i> ): an emerging weed on the southern tablelands of New South Wales | Lori McGarva, Darren Kriticos, Karl Grigulis and David McLaren                              | 88 |
| Production and environmental gains from managing salinity  | John Ive  | 89 |
| Sustainable Grazing on Saline Lands: a new national research program addressing animal production on saline grasslands                                 | Nick Edwards, Michelle Fenton, Andrew Craig, Malcolm McCaskill, Petro Evans and Warren King | 90 |
| What can be hidden at depth affecting your pasture production?   | Nicole Gammie   | 91 |
| Pasture species distribution in ponded pasture on an acid-sulphate-soil scald site   | Carol Rose, Scott Henderson   | 92 |
| Long-season annual legumes to increase lamb production   | Clare Gloag, Andrew Thompson, Andrew Kennedy and Karen Venning                              | 93 |
| Balansa clover is more competitive against seedling annual ryegrass than are subterranean clover, berseem clover, and murex medic                      | A Hodge, BS Dear, D Lemerle, JE Pratley, A Kaiser and BA Orchard                            | 94 |
| New hard-seeded French serradella cultivars ( <i>Ornithopus sativus</i> Brot.)   | BS Dear, GA Sandral, B Nutt, BCD Wilson, JN Taylor and CA Rodham                            | 94 |
| Developing an acid-tolerant tall fescue  | Carol Harris  | 95 |
| Growth of perennial grasses in an acid soil  | Carol Harris  | 96 |
| Lucerne sowing rate and its effect on plant density and productivity   | Libby Roesner   | 97 |

|  |  |     |
|--|--|-----|
| The effect of surface-applied lime on seed yield of four annual legumes grown in mixtures with phalaris                | RC Hayes, BS Dear and PL Eberbach                                      | 97  |
| Improved oat varieties for hay production  | PK Zwer, SD Hoppo, PK McCormack, DK Schaefer, JE Emery and MM Williams | 98  |
| Sulla and other forage species for southern Australia  | Mike Ewing   | 99  |
| Objective measurement of fodder quality across animal species  | Peter Flinn, Stephanie Knott, Leo Cummins and Dawn Dalley              | 100 |
| Establishment of annual ryegrass toxicity (ARGT) testing services and protocols for the Australian export hay industry | Alan McKay   | 100 |
| Grass tetany: prevention based on soil and plant analysis  | Colin Trengove   | 101 |