

11th ANNUAL CONFERENCE PROCEEDINGS

10-11 JULY 1996 – Wagga Wagga NSW

"THE ART OF GRAZING MANAGEMENT"

| Invited Papers | Author | Page |
|--|---|-------|
| Key note address | | i age |
| Can big energy users survive in low nutrient ecosystems | Tim Flannery | 10 |
| | , | |
| Native and naturalised grasslands | | |
| Riverina grasslands – A personal history | Martin Driver | 18 |
| The Pooginook story – A fundamental change in decision making | David Taylor | 24 |
| Development of native perennial grasses for grazing | Bill Johnston | 28 |
| Thinking holistically on the saltbush plains | Mark Rowe | 34 |
| Pastures in the cropping zone | | |
| Grazing by numbers makes lucerne last | Rex Williams | 41 |
| Pastures that work in lower rainfall areas | John Daunt | 49 |
| Twenty years of lucerne management | Bernard Hart | 52 |
| Perennial pasture management | | |
| How plant physiology can help us achieve better grazing management | Richard Simpson, Stephen Clark, Doug Alcock, Mike Freer, John Donnelly and Andrew Moore | 57 |
| How can I make my pastures more profitable | Grant Burbidge | 65 |
| Perennial pastures in a crop-ley farming system – A personal perspective | Don Dyce | 69 |
| Beetles, mites and chicory | | |
| Dung beetles: past, present and future | John Feehan | 73 |
| Integrated management of red legged earth mite in pastures | David James | 76 |
| Why I am sowing chicory | Don Kirkpatrick | 84 |
| SEPP 46 Forum | | |
| Grassland management in NSW: The evolution of an approach | lan Garrard | 87 |
| What is a native grassland? | John Benson | 92 |
| SEPP 46 dealing with the broader community's expectations: A grazier's perspective | Jim Litchfield | 97 |

| | Author | Demo |
|---|---|------|
| Contributed papers and posters | Author | Page |
| Native species | | 404 |
| Sowing depth and emergence of seedlings of <i>Microlaena stipoides</i> | RDB Whalley, DJ Beckers | 104 |
| Herbage yield of some native perennial grasses | David Eddy, Denys Garden | 105 |
| Forage quality of some native perennial grasses | David Eddy, Denys Garden | 106 |
| A comparison of herbage production of a range of Danthonia spp. | David Eddy, Denys Garden | 107 |
| Species establishment, evaluation and regeneration | | |
| Methods of establishing trees on non-arable land to control weeds | MH Campbell, HI Nicol | 109 |
| A comparison of the performance of softseeded and hardseeded subterranean clover cultivars prior to and after the drought of 1994 | GA Sandral, BS Dear | 111 |
| Farmer best management practices for lucerne in 350-450 mm rainfall zone | J Whiteley, M Lattimore, R Thompson, G Kemister and P Lukins | 112 |
| Weed control | | |
| Annual grass control in seeding phalaris and cocksfoot | BS Dear, GA Sandral | 114 |
| The effect of pre-emergent herbicides on perennial grass seedlings | GA Sandral, BS Dear | 115 |
| The competitive performance of a weed with introduced grasses in acid soils | BB Rubzen, EC Wolfe and KR Helyar | 116 |
| Consol lovegrass outcompetes spiny burr grass | Robert Freebairn, Bryan Matthews | 117 |
| The tolerance of common weeds and native grasses to acid soils | BB Rubzen, EC Wolfe and KR Helyar | 118 |
| The distribution and significance of saffron thistle (<i>Carthamus lanatus</i>) in NSW | NS Crump, CJ Ash and A Nikandrow | 119 |
| Tolerance of native grasses to Frenock [®] and Roundup [®] | MH Campbell, R Van de Ven | 120 |
| Glyphosate resistance in annual ryegrass | Jim Pratley, Peter Baines, Phillip Eberbach, Maurice Incerti and John Broster | 122 |
| Diseases and pests | | |
| Preliminary survey of the incidence of perennial ryegrass (<i>Lolium perenne</i>) staggers in central tablelands of NSW | Warwick Wheatley | 123 |
| Phytophthora root rot, spotted clover aphids and phosphorus deficiency limit growth of irrigated subterranean clover | Gordon Murray, Kerry Wratten and Wendy Milne | 124 |
| Fertiliser Using satellite imagery to achieve more efficient fertiliser use in | John Crichton, Ian McGowen | 125 |
| Central & Southern Tablelands pastures in NSW The response of a phalaris-based pasture to nitrogen fertilisation | JM Virgona, A Oates | 126 |
| Changes in plant frequency within a grazed pasture under ten different fertiliser regimes | RD FitzGerald, BR McGufficke | 127 |
| Grazing management & techniques | | |
| Critical parameters for monitoring annual leys | JA Paul, EC Wolfe and PD Cregan | 130 |
| Grazing strategies to get more out of Coolatai grass | LH McCormick, GM Lodge | 131 |
| Managing perennial pastures | Mike Keys, Mike Darby | 132 |
| Some characteristics of summer-growing (C4) perennial grass patches that occur in improved pasture | Annabel Bowcher, Jim Virgona | 133 |

| Improving <i>Lotus</i> persistence through management: site establishment | Martin Blumenthal, John O'Connor, John Ayres, Leah Lane, Zvi Hochman and Jim Hindmarsh | 134 |
|---|--|-----|
| The temperate pasture sustainability key program: gathering the knowledge and skills to implement grazing management strategies | GM Lodge | 135 |
| The persistence of introduced pasture species through severe drought on the northern tablelands of NSW | JF Ayres, AD Turner and PG Kamphorst | 137 |
| Fescue for meat project | Frank Johnson, Gavin Milne and Tony Stratton | 140 |
| The estimation of biomass by a rod-point method | JA Paul, EC Wolfe and PD Cregan | 141 |
| Travel grant report | | |
| Report on travel grant to attend the Fifteenth Asian-Pacific Weed Society Conference in Tsukuba, Japan, 24-28 July 1995 | Peter Dowling | 142 |