

## 11<sup>th</sup> 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 <sup>®</sup> and Roundup <sup>®</sup>	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
<b>Fertiliser</b> 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