

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

11-13 JUNE 2003 – Albury NSW

## "GRASSLAND FARMING - ROCKET SCIENCE"

Invited Papers	Author	Page
Monitoring grasslands from outer space: is the pixel replacing the	Kevin P Price	raye
quadrat?	Reviii F Flice	'
Satellites and Australia	Alex Held, Michael J Hill	7
		13
Using new technologies to map the suitability of forage plants	David Hannaway KJ	13
	Hannaway, C Daly and D	
	Chapman	40
The value proposition for remotely sensed estimates of feed on offer and	Stephen Gherardi, Chris	19
pasture growth rate	Oldham	
My experience with satellite predicted estimates of feed on offer and	Roger House	23
pasture growth rates		
Sustainable Grazing Systems: experimental results and the implications	Warren King, David Michalk,	27
or temperate-zone grazing enterprises	Peter Dowling, David Kemp and	
	Paul Sanford	
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?	Hamish Cresswell, Pauline	39
Summary of the current state of the sciences	English	
Management of novel-endophyte ryegrass pastures	Stephanie Bluett	47
management of more chaoping to 1, ognade pastares	Ctopria.iio 21aott	
Salt mapping in the Billabong Creek catchment, New South Wales	PA Baker and GL Jones	51
Sait mapping in the Billaboring Grook Gatolinions, New Godin Wales	1 / Baker and GE cones	01
Integrating woody perennial forages into farming systems	Peter Milthorpe	55
integrating woody perchinal lorages into familing systems	1 cter willthorpe	33
The role of silage in lamb-finishing systems	David Stanley	57
The fole of slidge in famb finishing systems	David Clarificy	37
Mileage from silage: latest advances with silage for beef cattle	Ed Charmley	63
villeage from Sliage, latest advances with sliage for beer cattle	Eu Chamiley	03
Management and breeding strategies for improved forage quality	Anthony van Herwaarden and	67
vianagement and breeding strategies for improved forage quality		67
Manager and the formula of the formula of the control of the contr	Michael Faulkner	74
Managing saline groundwater for production and environmental benefits	John Ive	71
Poster abstracts	Author	Page
Getting the best out of every paddock on your farm	Richard Simpson, Libby	75
	Salmon, David Marshall, Adam	
	Stefanski and Grant Burbidge	
Bull beef: production per head or per hectare?	Libby Salmon, Colin Frawley,	75
•	Jill Frawley, Graham Lean and	
	John Donnelly	
Delivery of decision-support tools over the Internet to increase the	HG Daily, JM Scott and JM	76
wealth of grazing enterprises	Reid	
nodin or grazing ornorphoto		
CrowView: satellite crop monitoring	Jonathan Sobels and Petina	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
ncreasing 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 (Nassella neesiana): 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