



19th ANNUAL CONFERENCE PROCEEDINGS

27-29 JULY 2004 –Gunnedah NSW

“PASTURES IN FARMING SYSTEMS – MEET THE CHALLENGE”

Invited Papers	Author	Page
Pastures have a key role in cropping systems	RD Freebairn	9
Use and improvement of tall fescue and phalaris for the North-West Slopes	C Harris, R Culvenor	15
Successful use of sub-tropical grasses on-farm	S Murray	23
New and improved legumes for pastures and crop rotations	GJ Crocker	28
Attempting to get the right balance	R Anderson	34
Soil water balance – what can pastures do for farming systems?	SR Murphy	37
How a pasture phase improves soil health and sustainability	P Pittaway	45
Soil organic matter and structure in vertosols – using pastures to make a difference	G McMullen, G Schwenke	50
Maximising water use to solve dryland salinity – a producer’s story	C Widdis	55
Improving feed efficiency of animals in your herd	R Herd, P Arthur and S Exton	57
Holding a measuring stick up to the Cicerone farmlets: how are they shaping up?	JM Scott, C Gaden, L Shakhane and AF Healey	63
Virtual fencing and cyber herding	R Lake	70
A cropping and livestock system	M Donaldson	73
A decision aid to assess the economic implications of ley pastures in crop rotations	R Strahan, F Scott	78
Pastures and livestock in the cropping system – benchmarking trends in the wheat-sheep zone of the Central-West NSW and farming zone of North-West NSW	S Fritsch, G Shepherd	82
Successful integration of pastures in farming systems	DL Lloyd	87
Managing the pasture phase as a high value crop	LH McCormick	93
Managing invasive weeds with pastures and livestock	S Millar	99
Was it a drought or just a dry spell?	D Capel	103
Managing family relationships in a family business	L Sykes	109

Debate papers	Author	Page
Integrate or separate – the debate: separation case study 1	I Carter	112
Integrate or separate – the debate: separation case study 2	G Brownhill	114
Integrate or separate – the debate: integration case study 1	M Hathway, L Hathway	114
Integrate or separate – the debate: integration case study 2	A Donoghue	115
Poster and contributed papers	Author	Page
The role of time control grazed pastures in farming systems	FC Anderson, RSB Greene, J Field and I Packer	122
The B.O.Z.O. lime movement study at Wollum on the Northern Tablelands	C Edwards	124
Pasture dynamics in western New South Wales saltbush rangelands: Some results from 14 years of monitoring	AR Grant	125
Nitrogen fixation and cycling of pasture legumes – a review	DF Herridge	126
Mapping native vegetation communities	G Horner, TJ Hudspith	130
Leafy extension rates of some native perennial grasses in early spring on the Southern Tablelands of New South Wales	WM Kelman, DL Garden	131
Soil earthworm numbers under native and sown perennial grass-based pastures in northern New South Wales	GM Lodge	133
Ant theft of <i>Siroso phalaris</i> seeds in northern New South Wales	GM Lodge	135
Evaluation of pasture plants for use in recharge areas in northern New South Wales	GM Lodge, SP Boschma and MA Brennan	137
Preliminary studies comparing soil labile and microbial biomass carb on under native and sown perennial grass-based pastures in northern New South Wales	GM Lodge, KL King	140
Numbers of nematodes and microbial activity of soils under a range of pastures in northern New South Wales	GM Lodge, GR Stirling and RJ Hannam	144
Re-colonisation patterns of native plants in cultivation paddocks at Gunnedah, NSW	C Nadolny, J Lemon	146
Native grasslands soils: How do they compare with cropping and remnant woodland soils?	BR Wilson, J Lemon	148