



12th ANNUAL CONFERENCE PROCEEDINGS

28-30 JULY 1997 – Dubbo NSW

“PASTURES UNDER ADVERSE CONDITIONS?”

Invited Papers	Author	Page
<i>Too dry? Pastures in the wheat belt</i>		
The benefits of a pasture ley in cereal cropping	Errol Weston, Ram Dalal, Wayne Strong and John Lehane	11
Perennial pastures in the whole farm system	Scott Chambers	18
Nitrogen fixation by pastures in dryland farming systems	Mark Peoples, Robert Gault, John Angus, Alison Bowman, John Brockwell, David Kemp, Matthew McCallum, John Paul, Paul Quigley, Penny Riffkin, Glen Scammell and Ted Wolfe	20
Using lucerne in a cereal cropping system	Peter O'Brien	30
<i>Too wet, too acid, too saline?</i>		
Pastures for acid soils in the north and central west	RD Freebairn, CL Mullen and BA Mathews	33
Temperate pastures on acid soils – Does liming pay?	Robert Sutherland	38
Plants to modify the water table – The potential of native grasses to reduce recharge	Meredith Mitchell, Craig Clifton, Bill Johnston and Ian Cole	44
Plants to modify the water table – The role of shrubs and woody forbs	Peter Milthorpe, IH Hume, DC Mitchell, and MC Yee	49
Using saltbush and other plants on saline soils	John Grieg	54
<i>Too expensive?</i>		
The cost of establishing a good pasture – Part A	Bruce Watt	56
The cost of establishing a good pasture – Part B	Haydon Wass	61
The economic returns from pasture development	Greg O'Brien	63
What to do and where to go for financial assistance for pasture development	Clive Sefton	66
Lending for pasture establishment and improvement	Jon Blissett	72
<i>Handling what you have?</i>		
Grazing to manage natural grasslands	Richard Silcock, Peter Martin	80
Managing perennial grasses for livestock production	Peter Weston	88
Grazing systems in practice	Bill Waugh	91
Harvesting and sowing native grasses	Ian Cole, Cathy Waters	95

Contributed papers and posters	Author	Page
Native species		
Niche potential and forage value of <i>Elymus scaber</i> var. <i>scaber</i> on the Northern Tablelands	Michelle Murphy	105
<i>Bothriochloa macra</i> , <i>B. biloba</i> , why is one common and the other rare? – Some embryological evidence	P Yu, N Prakash and RDB Whalley	106
Germination response of <i>Glycine tabacina</i> to temperature and light	BE Heard, RDB Whalley	107
Natural grasslands on slopes of the Garrawillie Creek subcatchment, Liverpool plains, New South Wales	JM Bean, RDB Whalley	108
Persistence of native and introduced perennial grasses on an acid soil	Peter Simpson	111
<i>Glycine latifolia</i> – A native legume with potential	GT McIntosh, AM Bowman and RS Jessop	112
Improved pastures		
Evaluation of white clover cultivars for dryland pastures in northern NSW	LA Lane, JF Ayres, JR Caradus and RD Murison	113
Drought recovery of temperate perennial pastures on the northern tablelands	JF Ayres, AD Turner and PG Kamphorst	115
Persistence of sown pastures legumes under grazing in north eastern New South Wales	AM Bowman, GPH Wilson	118
Pasture composition survey of southern NSW	Annabel Bowcher, Jim Virgona	121
Establishment of surface-sown perennial grasses on the north western plains of New South Wales	MH Campbell, AM Bowman	122
Evaluation of landholders' attitudes towards perennial pasture systems in southern NSW and the role of Consol lovegrass	D Brown, G Jackson, A Andrews and W Johnston	125
Breeding phalaris for better survival under adverse conditions	RA Culvenor, WM Kelman and RN Oram	126
Survival of phalaris cultivars through the 1994 drought at Canberra	RA Culvenor	128
Weed management		
Productive pastures and the CRC for Weed Management Systems	Ursula Taylor	130
Spot treatment of blue heliotrope with Graslan®	John Unwin	131
Fertiliser application		
Reactive phosphate rock: an effective fertiliser for NSW pastures?	PWG Sale, D Garden	132
Grazing management		
The performance of set-stocked pastures on the northern tablelands of NSW through severe drought	CA Harris, JF Ayres	136
Practical grazing management for lucerne in NSW western wheat belt	RB Thompson, GJ Kemister	138
How can graziers manage perennial grasses to survive through drought	JM Scott, SP Boschma and GG Rapp	140
Using seasonal rainfall probabilities to predict drought risk	Anthony Casanova	142
The benefits of increasing defoliation interval	Judi Earl	143
Management aids for rangeland pastoralists	Ruth Maxey, Lori McGarva	146
The role of farmer knowledge in developing sustainable pasture and grazing systems	Joanne Millar, Allan Curtis	147

Livestock health		
A comparison between 'sudden death' poisoning in sheep grazing phalaris pastures, at Dubbo, Naracoorte and Esperance	CA Bourke	149
The association of soil cobalt with the incidence of phalaris 'staggers' on phalaris pastures in central NSW	CA Bourke	151
Biosolids usage		
The biosolids revolution	Cathy Bruce, Roger Patricks	154