



10th ANNUAL CONFERENCE PROCEEDINGS

12-13 JULY 1995 – Armidale NSW

“PASTURE STRATEGIES TO TARGET SPECIFIC MARKETS”

Invited Papers	Author	Page
<i>Grazing industries outlook</i>		
The New South Wales pasture base	Ken Archer	10
“How to become kings in grass castles”	Graham Peart	14
Lift your grazing profits by copying the best	Michael Boyce	17
<i>Management to maintain soil productivity</i>		
Fertiliser requirements of grazed pastures	MR Duncan	22
Managing pastures for a mixed sheep/cattle enterprise	Colin Frost, Margaret Frost	29
Managing pastures for lamb production	Robert Gordon	31
<i>Management of the pasture community</i>		
The role of grazing management in sustaining the pasture community	Greg Lodge	34
Selecting the right pastures to meet the market	Warren McDonald, Alan Bell	43
Managing the feed-year for beef production	Allan Every	51
Pasture management for milk production	Peter Notman	56
<i>Getting it all together</i>		
Integrated enterprises on a temperate pasture system	Maroun Stephen	59
Integrated enterprises on a summer pasture system	Jock Coupland	62
Integrated livestock and cropping enterprises	JH Price	66
Contributed Papers and Posters		
<i>Plant improvement</i>		
Impact of drought on survival of pasture species	RD FitzGerald, CA Harris and JF Ayres	76
Tall fescue improvement in Australia	RD FitzGerald, S Venkatanagappa and LA Lane	77
<i>Microlaena</i> persistence, protein and productivity in comparison with <i>Danthonia</i> and four introduced grass species	Christines Jones, Michelle Murphy	78
Vacuum harvesting of the native grass <i>Microlaena stipoides</i>	Michelle Murphy	79
Consol lovegrass and Premier digit grass best on acidic soils	RD Freebairn	80

White clover germplasm development	Leah Lane, Zulfi Jahufer and John Ayres	80
White clover breeding for dryland pastures	John Ayres, John Caradus, Leah Lane and Bob Murison	81
Domestication of Mitchell grass (<i>Astrebla</i>)	CM Waters, D Munnich	82
Pasture Management		
Tall fescue agronomy research	RD FitzGerald, S Venkatanagappa and LA Lane	84
Impact of time control grazing on native pastures	B Randall, C Randall, L McCormick and G Lodge	85
Improving lotus persistence through breeding & management	Martin Blumenthal, Walter Kelman, Zvi Hochman and John Ayres	86
Species contribution to pasture biomass under different grazing systems	Judi Earl, Christine Jones	87
Effect of grazing management on barley grass pastures	GE Robards, M Dalglish and T Luders	88
Effect of grazing management on growth rates of lambs grazing barley grass pastures in south-west NSW	GE Robards, TA Luders and N Corliss	89
Yield of perennial grasses under different drought and grazing intensities during spring and summer	SP Boschma, JM Scott and GG Rapp	90
Seed dispersal by sheep of Chilean needle grass (<i>Nassella neesiana</i>)	MR Gardener, RDB Whalley	91
Native pasture management in the Hunter Valley	Richard Marshall, Neil Nelson	91
Pasture utilisation		
Backgrounding feeder cattle	Ross Dicker, John Ayres, Bob Murison, Clair Alston, Dorothy Robinson, Arnold Turner, Peter Kamphorst, Bob Dent, Jeff Lowien and Phil Dawes	93
A comparison of nutritive value of chenopods from NSW & WA	GE Robards, R Egerton-Warburton	94
Quality and selection of plant components of subterranean clover	JG Mulholland, KS Nandra, GB Scott and A Jones	95
Management of African lovegrass	Rod Dowe, Vic Johnston, Jeff Lowien and Bob Dent	96
Supplementation of lambs on lucerne pasture with oaten hay	Peter Holst, David Hall and David Stanley	97
Diet composition of sheep & cattle grazing <i>Microlaena</i> -ryegrass pastures	RDB Whalley, MR Gardener	97
What does dairy pasture cost?	Neil Griffiths	98
Summer forage quality and lamb growth in the northern rainfall zone	D Paull, J Smith and A Allsop	99
Utilisation of African lovegrass	Vic Johnston, Rod Dowe, Bob Dent and Jeff Lowien	100
Plant nutrition		
Fertiliser protects your soil by increasing ground cover	Graham Crocker	101
Clover ley pasture maintains soil nitrogen and crop yield	Mark Norton	102
Comparison of water use by grazed grasslands and remnant Callitris woodlands during drought	Philip Eberbach	103
Patterns of earthworm abundance in improved pastures at Chiswick	LA Lobry de Bruyn, KL King	104
Plant protection		
Use of ammonium nitrate Nitram® and urea as herbicides for the control of St. John's wort (<i>Hypericum perforatum</i>)	MH Campbell	106

Use of glyphosate and paraquat (Gramoxone®) to stop seedhead production of serrated tussock (<i>Nasella trichotoma</i>)	MH Campbell	107
Techniques		
Using the alkane technique to quantify sheep selectivity when grazing perennial and annual pastures	Chen Wen, Rod Lefroy, Anne White and Jim Scott	109
No-till pasture establishment by Soilflow seeding	Lester Thearle	110
Low-cost manual equipment for sampling the soil profile	DR Wilkinson, G Burke	111
Sward dynamics		
Perennial grass species vary in resistance to invasion of hairy panic	Jim Virgona, Annabel Hill	112
Emergence of African lovegrass (<i>Eragrostis curvula</i>) and several native grasses on the northern tablelands of NSW	Steven Smith, Brian Sindel	113
Stocking rate affects soil moisture under pasture	KL Greenwood, KJ Hutchinson, DA MacLeod and JM Scott	114
The effect of stock exclusion and herbicide application on seed rain in a degrading phalaris stand	Annabel Hill, Jim Virgona	115
Rhizome development of defoliated Grassland Maku	CA Harris, MJ Blumenthal	116