

9th ANNUAL CONFERENCE PROCEEDINGS

13-14 JULY 1994 – Queanbeyan NSW

"PUTTING THE FARM UNDER THE MICROSCOPE"

Invited Papers	Author	Page
Ecological implications of grazing systems	Addio	ı aye
Management effects on soil biota	Kathleen King	1
Litter as a factor affecting the balance between grass, clover and weeds	John Leigh, Dorothy Halsall	16
Adapting pastures and crops to changing times - Tablelands	Graham Brown, Annette Brown	25
Adapting pastures and crops to changing times - Slopes	Owen Whitaker	27
The changing soil environment		
Have we problem soils or problem plants?	Brendan Scott	30
Mineral interactions between plants and animals	Ivan Caple	35
Conservation for profit – Conserving quality and achieving markets		
The role of silage in more intensive grazing systems	Alan Kaiser	40
Better pasture utilisation to produce quality beef	John Nixon	48
Better pasture utilisation to produce quality lamb	Robert Worner	52
Fertiliser options		
Beneficial use of waste materials	Peter Simpson	54
Phosphate options for higher rainfall pastures	Peter Sale	60
Productive and profitable grazing systems in western Victoria	Geoffrey Saul	66
Putting it all together – A productive perennial pasture system	Charles de Fegely	73
Grazing systems for weed control		
Grazing management – The animal factor	Cameron Allan	76
Yorkshire fog – Friend or foe: A farmer's perspective	Robert Lance	82
Whole farm management – A profitable weed control system	Denis Manion	86
Better utilisation of poor quality feed	Graham Rumph, Therese Rumph	89
Contributed Papers and Poster	Author	Page
Control of St John's wort in large paddocks on hill country	Richard Arnott, Malcolm Campbell	98

New herbicides for the control of St John's wort	Ross Watson, Malcolm Campbell	99
Scotch thistle (Onopordum spp.) survey – Harden district	Peter Holst, Cameron Allan and David Stanley	101
An evaluation of Prime Pastures I.	Darren Bayley, John Fairly, Rowan Anderson, Rod Grant, Frank Kelleher and Alan Andrews	102
Prime Pasture Program II – Making perennial pasture permanent	Mike Keys, John O'Connor	103
The Northern Tablelands feed-year	JF Ayres, RD FitzGerald, MJ McFee and AD Turner	104
Seedling vigour of perennial grass cultivars	RD FitzGerald	105
White clover ecotype collection from a summer rainfall environment	LA Lane, JF Ayres and JV Lovett	106
Genotypic variation of stolon attributes in white clover cultivars	MZZ Jahufer, LA Lane and JF Ayres	107
Should we select cultivars to suit management?	WJ Fulkerson, K Slack	107
Production and quality of Caucasian and white clover pastures on the Monaro	Jim Virgona, Brian Dear	108
Effects of fertiliser on pasture protein levels	Graham Crocker	109
Lime application to non-arable farms	Rob Cumming	110
Grazing management for sustainable pastures on the Northern Tablelands of New South Wales	CA Harris, RD FitzGerald and JF Ayres	111
Managing the persistence of perennial grasses through drought	J Scott, G Rapp and S Boschma	112
Understanding nutrient and water dynamics under perennial and annual pastures	J Scott, K King, Chen Wen and A White	113
A simple explanation of time control grazing	Garry Cook	113
Seasonal changes in pasture botanical composition	Col Langford, Peter Simpson	114
Preliminary findings from a survey of agronomic practices on thoroughbred horse studs	SC Aston, GM Gurr, ER Hunt, CG Morrison, WM Wheatley and RA Woodward	115
The role of biosolids in agriculture	Leonie Huxedurp, Angus Seberry	116
Evaluation of sewage sludge for use in extensive sheep production – Some preliminary results	DL Michalk, I Bamforth, C Hird, PC Simpson, C Langford and GJ Osborne	117
Travel Grant report		
New Zealand Grassland Association Conference 1993	Alan Andrews	122