



20th ANNUAL CONFERENCE PROCEEDINGS

19-21 JULY 2005 –Orange NSW

“GRASS ROOTS & ALL”

Invited Papers	Author	Page
Landscape indicators – “What your country is telling you”	BW Clements	9
Life under the soil surface in pasture systems	VVSR Gupta, MH Ryder and DK Roget	13
Operating a grazing property in a high rainfall tableland environment	Bruce Gordon	18
Soil assessment for pasture production that considers both physical and chemical factors in the topsoil and subsoil	DC McKenzie	26
Using soil assessment for pasture production that considers both physical and chemical factors in the topsoil and subsoil	Ben Watts	29
Endophyte – what is it and its significance in New Zealand pastoral agriculture	DE Hume, GP Cosgrove	31
Endophyte infected perennial ryegrass and tall fescue for New South Wales?	Warwick Wheatley	38
Natural Sequence Farming (NSF)	P Andrews, D Goldney, D Mitchell and P Newell	44
Strategic nitrogen use: viewing nitrogen as a feed supplement, not a fertiliser	Andrew Harborne	47
Lamb feeding – a simple and efficient system	RE White	52
The Sustainable Grazing on Saline Lands (SGSL) Program in New South Wales	John Powell, Luke Beange	56
Productive and profitable dual purpose winter wheats for tableland and slopes	RD Freebairn	59
Timing of forage cut affects feed yield, quality and seed set in subterranean clover	BS Dear, BF Hackney, GM Dyce and CA Rodham	66
Grazing management and pasture innovations: what's best for your farming system?	K Behrendt	69
The shift from wool to meat – implications for conservation of tableland native grasslands	John Powell, Jan Powell	75
Contributed and poster papers	Author	Page
An optimum New England wool production system	R Marchant, S Hatcher	80
Monitoring ewe fat score aids management	S Hatcher, C Edwards, P Graham, P Johnston, M Lollback and R Marchant	82
Potassium uptake in plants and its relationship to grass tetany	MG Elliott	84
New annual legume cultivars – where do they fit?	BS Dear, BF Hackney, GM Dyce and CA Rodham	85
Annual pasture legumes for one year forage crops	BF Hackney, BS Dear, GM Dyce and CA Rodham	89

Evaluation of tall fescue varieties on the Northern Tablelands of NSW	CA Harris, J Lowien	91
Perennial grasses for medium to low rainfall areas	BF Hackney, BS Dear and RC Hayes	93
Pasture establishment on limed and unlimed soils	GD Li, MK Conyers, RJ Lowrie, RP Fisher and GJ Poile	94
Developing new forage plant for acid soils	GD Li, BS Dear, RC Hayes	96
Tropical grasses – do they have a role in both recharge and discharge environments in northern New South Wales?	SP Boschma, GM Lodge and MA Brennan	97
Shrub species for use in recharge areas in northern New South Wales	SP Boschma, GM Lodge and MA Brennan	102
Measuring soil water content to indicate the ability of different pasture species to dry the soil profile	MA Brennan, GM Lodge and SP Boschma	105
Mapping salinity variability of a discharge site on Calala Creek, North-West Slopes of New South Wales	SP Boschma, GM Lodge and MA Brennan	109
Using long term model simulations of soil water content of grazed pastures to predict the onset of drought on the North-West Slopes of New South Wales	GM Lodge, IR Johnson	112
Using long term seasonal rainfall records to predict the likelihood of above or below average total annual rainfall in a summer rainfall environment	GM Lodge	116
Grain & Graze: filling the feed gap with grazing wheats	KM Condon, KG McMullen	119
The development of a fodder radish suitable for multiple grazing, Ceres Graza	AV Stewart, D Baker	122
TopFodder Silage	N Griffiths, I Blackwood, J Piltz, A Kaiser and H Burns	124