

22nd ANNUAL CONFERENCE PROCEEDINGS

18-19 JULY 2007 - Queanbeyan NSW

"PASTURE SYSTEMS: MANAGING FOR A VARIABLE CLIMATE"

Institud Demons	Author	Dana
Invited Papers THEME 1 – CLIMATE AND ENVIRONMENT	Author	Page
Managing for a variable climate: preparing for climate change	Peter Hayman	1
managang an a samana amana propanagan amana ananga		•
Managing the carbon cycle	Jeff Baldock, Jan Skjemstad and	5
	Terry Bolger	
Balancing profit with climatic and environmental risks	Doug Alcock	12
THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIA	ABLE CLIMATES	
Managing and developing plants for variable climates	David Kemp	17
Achieving production and environmental benefits in a challenging	John Ive, Robyn Ive	26
landscape		
THEME 3 – MANAGING CASH FLOW UNDER ADVERSITY July 2007 – Where to from here?	David Sackett	34
July 2007 – Where to from here?	David Sackett	34
Surviving drought: strategies to date and plans for the future	Ian Atkinson	40
THEME 4 MANAGING ON FARM WATER IN VARIABLE OF MATE		
THEME 4 – MANAGING ON-FARM WATER IN VARIABLE CLIMATE	John Franklin	11
Managing your farm's water resources	John Franklin	44
Water reticulation on-farm in a challenging environment	Bryce Garnock	48
• •	,	
Dector were	Author	Degra
Poster papers THEME 1 – CLIMATE AND ENVIRONMENT	Author	Page
	Ron Hacker Vohannes	52
'Trigger Points' for stocking decision in Western NSW	Ron Hacker, Yohannes Alemseged, Paul Carberry and	52
	Alemseged, Paul Carberry and	52
'Trigger Points' for stocking decision in Western NSW	Alemseged, Paul Carberry and Warren Smith	52 54
	Alemseged, Paul Carberry and	
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z	
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman	54
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIA	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES	54 56
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGEMENT Summer dormancy – a drought resistance strategy in perennial	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire,	54
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGEMENT Summer dormancy – a drought resistance strategy in perennial grasses	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre	54 56 58
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGEMENT Summer dormancy – a drought resistance strategy in perennial	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre Terry Bolger, Denys Garden and	54 56
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGEMENT Summer dormancy – a drought resistance strategy in perennial grasses Drought resistance of perennial grasses	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre Terry Bolger, Denys Garden and Anna Rita Rivelli	54 56 58 60
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGEMENT Summer dormancy – a drought resistance strategy in perennial grasses	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre Terry Bolger, Denys Garden and	54 56 58
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGES Summer dormancy – a drought resistance strategy in perennial grasses Drought resistance of perennial grasses Establishment trials on acid soils with phalaris cultivars varying in	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre Terry Bolger, Denys Garden and Anna Rita Rivelli	54 56 58 60
'Trigger Points' for stocking decision in Western NSW Impact of climate variability on predicted annual pasture intake of sheep grazing native pastures in northern NSW Developing tools for climate risk management in the subtropical dairy region THEME 2 – DEVELOPING AND MANAGING PASTURES FOR VARIANGE Summer dormancy – a drought resistance strategy in perennial grasses Drought resistance of perennial grasses Establishment trials on acid soils with phalaris cultivars varying in aluminium tolerance	Alemseged, Paul Carberry and Warren Smith Greg Lodge, Ian Johnson K Sinclair, RG Walker and Z Hochman ABLE CLIMATES Mark Norton, Florence Volaire, Shu Fukai and Francois Lelievre Terry Bolger, Denys Garden and Anna Rita Rivelli Richard Culvenor, Dennis Watson	54 56 58 60 62

Seed preferences of <i>Pheidole</i> ants for pasture grasses and legumes at	Walter Kelman	68
3 sites in southern New South Wales		
LANDSCAN Farm Plan™ - a new workshop to assist graziers	Michael Keys, Bruce Clements	70
Evaluation of 'Paddock Plants' Field Days	Lori McWhirter, Helena Warren and Ashley Senn	72
THEME 3 – MANAGING CASH FLOW UNDER ADVERSITY		
Variability in weather: what are the consequences for grazing enterprise?	Libby Salmon, John Donnelly	74