Front Matter [22nd International Grassland Congress Proceedings]

Organizing Committee, International Grassland Congress

Follow this and additional works at: https://uknowledge.uky.edu/igc

Part of the Plant Sciences Commons, and the Soil Science Commons

This document is available at https://uknowledge.uky.edu/igc/22/plenary/1

The 22nd International Grassland Congress (Revitalising Grasslands to Sustain Our Communities) took place in Sydney, Australia from September 15 through September 19, 2013.


Publisher: New South Wales Department of Primary Industry, Kite St., Orange New South Wales, Australia

This Event is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in International Grassland Congress Proceedings by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.
Proceedings
22nd International Grassland Congress
15-19 September 2013

REVITALISING GRASSLANDS TO SUSTAIN OUR COMMUNITIES

Editors
David L Michalk
Geoffrey D Millar
Warwick B Badgery
Kim M Broadfoot
22nd International Grassland Congress, Organising Committee

President
Professor David Kemp, Charles Sturt University, Orange, New South Wales, Australia

Coordinator, Scientific Program and Chief Editor
Dr David Michalk, NSW Department of Primary Industries, Orange, New South Wales, Australia

Coordinator, Sponsorship
Dr Bob Clements, former Chair of the IGC Continuing Committee, Australian Capital Territory, Australia

Coordinator, Satellite Meetings and Tours
Emeritus Professor Ted Wolfe, Charles Sturt University, Wagga Wagga, New South Wales, Australia

Executive Officer
Dr Warwick Badgery, NSW Department of Primary Industries, Orange, New South Wales, Australia

Treasurer
Dr Karl Behrendt, Charles Sturt University, Orange, New South Wales, Australia

Committee Members
Dr Hugh Dove, CSIRO Division of Plant Industries, Canberra, Australian Capital Territory, Australia
Dr Alison Southwell, Charles Sturt University, Wagga Wagga, New South Wales, Australia
Dr Michael Friend, Charles Sturt University Wagga Wagga, New South Wales, Australia
Dr Rex Stanton, Charles Sturt University, Wagga Wagga, New South Wales, Australia

International Fundraising
Dr James O’Rourke, Chadron, NE, USA

Many colleagues were called upon to aid in various ways, we thank them all.

Sponsors and Supporters

Platinum
New South Wales Department of Primary Industries
Australian Centre International Agricultural Research (ACIAR)
Howard Memorial Trust

Gold
Commonwealth Scientific & Industrial Research organisation
Future Farm Industries Cooperative Research Centre
Crawford Fund

Silver
Australian Wool International (AWI)
Meat & Livestock Australia (MLA)
Charles Sturt University
PGG Wrightsons Seeds
US Bureau of Land Management
Dairy Australia
AusAID

Bronze
Global Development Group
Tropical Grassland Society
Noble Foundation
NZ Grassland Association
University of Sydney, Faculty of Agriculture & Environment

Supporters
University of Western Australia /Centre Legumes In Mediterranean Agriculture
University of Sydney, Dairy Research Foundation
Council of Australasian Weed Societies (CAWS)
Stapledon Memorial Trust
Harry Stobbs Memorial Fund
Xstrata Coal
AgResearch New Zealand
Philanthropists
Reviewers

All papers were reviewed by at least two referees and edited prior to publication.

Yohannes Alemseged
Jeremy Allen
Warwick Badgery
Derek Bailey
Sue Baker
Len Banks
Lindsay Bell
Marie Bhanugopan
Suzanne Boschma
John Bowler
Alison Bowman
Catherine Broger
John Broster
Joel Brown
Linda Café
Mark Callow
John Caradus
David Chapman
Edward Clayton
Bob Clements
Robert Colton
Justine Cox
Kendrick Cox
Jim Crush
Brendan Cullen
Richard Culvenor
Michael Curll
Remy Dehaan
Graham Denney
Robin Dobos
Graham Donald
Hugh Dove
Zoey Durmic
Rod Dyer
Clare Edwards
Graeme Eggleston
Jason Emms
Brett Emman
David Ferris
John Fisher
Myles Fisher
Michael Friend

Peter Gillespie
Paul Greenwood
Neil Griffiths
Belinda Hackney
Carol Harris
Kris Havstad
Richard Hayes
Rachelle Hergenhan
Peter Horne
Geoff House
John Howieson
Iain Hume
Richard Jane
Douglas Johnson
David Kemp
Warren King
Gaye Krebs
David Lamb
Julia Lee
Guangdi Li
John Lucey
Malcolm McCaskill
Lester McCormick
Matt McDonagh
Donald McDonald
John McIvor
Steve McLeod
Frank McRae
Richard Meyer
David Michalk
Paul Milham
Geoffrey Millar
David Mitchell
Meredith Mitchell
Andrew Moore
Derrick Moot
Geoff Moore
Brian Murphy
Phil Nichols

Hayley Norman
Mark Norton
Hutton Oddy
Peter Orchard
Nigel Phillips
John Piltz
Michael Priest
Barrie Purser
Margaret Raeside
Muhammad Moshiur Rahman
Andrew Rawson
Daniel Real
Clinton Revel
Dean Revell
John Ryan
Megan Ryan
Malay Saha
Graeme Sandral
Rainer Schultze-Kraf
Kevin Sheridan
Katrina Sinclair
Alison Southwell
Paul Stanford
Rex Stanton
David Swain
Errol Thom
Dean Thomas
Katherine Tozer
Mark Trotter
Tieneke Trotter
Graham Tupper
Cor Vink
Zengyu Wang
Cathy Waters
David Weaver
Lyle Winks
Peter Witschi
Ted Wolfe
Derek Woodfield
Hanwen Wu
Ron Yates

Apologies for those referees not included, but in addition to those listed there were many other anonymous referees within CSIRO, NSW Department of Primary Industries, AgResearch and other agencies who reviewed papers as required by their organisational requirements for publication. The Editors thanks the Session Chairs for organising the referee and review process. We thank them all.
Preface

Revitalising Grasslands to Sustain our Communities

David Kemp and David Michalk

Grasslands occupy 54% (52.5m km²) of the world’s ice-free land area, one-quarter of the world’s human population live on and around grassland, one-tenth of the world’s population is involved in animal production, one-third of the world’s livestock (1.5 billion) rely on grassland and this is likely to increase, and the world will soon have 4b head of livestock. Grazing lands occupy some 400m ha of Australia approximately 60% of the continent, making grasslands the largest collection of ecosystems in the country.

Grasslands are the dominant ecosystems in many countries, either remaining as resources for grazing, watershed and biodiversity conservation or now being used for crop production, often with a grassland phase. Grasses and associated species sustain landscapes, ecosystems, livestock and communities across the globe. Many of the world’s cereals are grasses. The future of humankind depends deeply on understanding, managing and sustaining grasslands.

Since 1927, the International Grassland Congresses have been the premier event where the current status of grasslands is updated and the latest themes of grassland research and development are presented. Grassland has always been widely defined as any system that makes uses of grasses and other plant types not only to support livestock production, but to improve the health of these globally important ecosystems to sustain livelihoods and enhance people’s enjoyment from their use for recreation, sport or other purposes. There are many common elements across these diverse systems and the great benefits of the Grassland Congresses is that people are brought together from diverse fields and this interaction between colleagues facilitates learning that stimulates future research.

Revitalising grasslands to sustain our communities

The theme for the 22nd International Grassland Congress acknowledges that grasslands include many systems where real threats exist to future productivity and to the communities dependent upon grasslands. Yet grasslands and their importance are often poorly recognised by Governments, as is the need to provide the support services to sustain these systems and the communities that depend upon them. Declining support for agricultural research and development around the world is leading to a plateauing in yields and exposing societies to an increased risk of severe problems in the future. There are rapid changes taking place in the world environment and this Congress recognises that between developed countries and developing nations there are often, different responses to these changes. Population pressures, climate change, food security, declining water resources and reduced energy reserves will impact profoundly on grassland resources and their management. Competing uses for grasslands mean that there are many conflicts, and a common challenge is how to resolve the potential conflicts between livestock production and the environment? The Congress aimed to encourage and support revitalisation processes in terms of:

- Enhancing the traditional role of grazed grasslands in sustainable food and fibre production;
- Shaping grasslands towards new environmental and community roles in response to climate and water imperatives as well as the traditional production and sustainability objectives;
- Encouraging more young scientists, in Australia and across the world, to become involved in addressing the issues of multiple goals in grassland management; and
- Closing the gap between developing and developed nations in grassland science and management.

As well as the interchange of information on the latest research and development across diverse fields the International Grassland Congresses have always provided excellent opportunities to see grassland systems in new and different contexts.

The International Grassland Congress and Australia

The first time the International Grassland Congress was held in Australia was in 1970 at Surfers Paradise in Queensland. That Congress celebrated the very impressive developments in tropical grasslands and forages in which Australia played a key role. In 1993 there was a joint Congress between New Zealand and Australia with part of that moving Congress being held at Rockhampton in Queensland to again celebrate the very impressive work being done in tropical grasslands and rangelands.

The 22nd International Grassland Congress was the first time that it had been held in southern Australia, with more opportunities to review the diversity of work being done across the subtropical, temperate and Mediterranean environments. Australia has been prominent in the selection and use of annual and perennial legumes for both grassland and cropping systems. Much of this technology which aims to fatten livestock at pasture has been shared with the world through publication, collaborative research networks, and aid programs. Research in other countries has been equally successful in developing forage production and conservation strategies for intensive livestock systems.

The program reported in these Proceedings provided an opportunity to again showcase to the world and Australian communities, how Australia’s and the
World’s largest natural land resource, grasslands, can be managed to achieve a balance between production, environmental, economic, social and political objectives.

These Proceedings

The Scientific Program and the many associated Congress events were designed with the above themes in mind. The challenge given to delegates was to broaden their thinking beyond the implications for specific problems under study to embrace the wider issues within which we all work. Some of these challenges are:

- What trends, problems and solutions are occurring in food and fibre production from grasslands continent by continent, and the services and policies to support them?
- How is grassland management adjusting to population pressures, food security, climate change, declining water allocations for agriculture and reduced energy availability?
- How are tools, processes and policies developing to resolve the competition for grassland resources to meet agricultural and environment imperatives?
- What technologies and innovations have been added to the pool of knowledge for the study and management of grasslands?
- Are the drivers for more effective grassland management coming from technology, ecosystem management, cultural and community forces or markets?
- How do grassland priorities and imperatives vary around the world, particularly between developed and developing nations?
- What markets are available for ecosystem services and how are these markets organised?
- How are new genetic technologies being used in plant breeding and grassland management?
- What changes are happening in the roles of scientists, land and livestock owners, and communities in influencing the management of grassland resources?
- What are the strengths and weaknesses of various models and approaches to Research, Development, Education and Extension, in terms of the balance of short, medium and long-term projects, their funding by government, producers, communities and agribusiness, and their impact on the well-being of communities?

In addition to the presentation of papers, forums were held to review the current issues confronting early career researchers and farmers across the globe. The Early Career Researcher Forum had the objective of “Making the grass greener for early career grassland researchers” through a focus on how Early Career Researchers can forge a career and conduct high quality research on grasslands when there is a global shift to decrease investment in research. The Farmers Forum showcased progressive grasslands farming systems from different parts of the world; highlighted challenges and opportunities facing grassland-farming systems in 2013; and demonstrated the mutual respect between farmers and those involved in research and development as they collectively work to address local to global problems. The outcomes of these forums will be published separately.

A selection of the Plenary and Keynote papers presented have been chosen for publication, with additional material, in special forthcoming issues of Crop and Pasture Science, Animal Production Science and the Rangeland Journal. The Congress papers will also contribute to the first issue of a new, open-access online journal, Tropical Grasslands—Forrajes Tropicales, to continue the tradition of the former Tropical Grasslands (published by the Tropical Grassland Society of Australia Inc. during 1967-2010) and the former CIAT journal Pasturas Tropicales (1984-2006).

These Proceedings report the 696 Plenary, Keynote, Oral and Poster papers presented at the 22nd International Grassland Congress. This is the record of the current state of knowledge of grasslands in 2013.
Forums

Two forums were held as part of the IGC

**Early Career Researchers Forum: "Making the grass greener for early career grassland researchers"**

The forum focused on how Early Career Researchers can forge a career and conduct high quality research on grasslands when there is a global shift to decrease investment in research.

A panel of four early career researchers: Melissa Santos-Garcia (Brazil), Patricia Masikate (Zimbabwe), Elodie Ganche (Ireland) and Tospulot Rajabov (Uzbekistan); and two experienced researchers: Jim Pratley (Australia) and Charles Brummer (USA) took part in the panel.

The discussion focused on four key areas; (1) why the participants chose grasslands research; (2) the current issues around funding and tenure of positions for grasslands research; (3) actions that have been taken to build a successful career path; and (4) what can be done to develop careers in grasslands research. Questions and comments were gathered prior to the session to structure debate. An on-line poll, comments posted before, during and after the session and a record of the dialogue during the session will be synthesised in a future publication.

**Farmers Forum: “Revitalising Grasslands to Sustain our Communities”**

The state of our grassland systems underpins the livelihoods, cultural practices, ecosystems and economies of rural communities around the world. The Farmers Forum posed three questions: (1) what did these systems look like in 2013? (2) what challenges do they face? and (3) what opportunities and innovations are our progressive farmers finding to meet these challenges?

Interviews of progressive grassland farmers from across the world were compiled into a number of short video clips to showcase grassland farming systems and give voice to farm managers to outline their views on research direction and needs. These clips created a starting point for discussions in this forum around research needs of our grassland farming systems and to provoke a deeper consideration of how these congresses can better influence the sustainability and vitality of grassland farming communities.
**Satellite meetings and tours**

As part of the IGC a series of Satellite Meetings and Tours, pre- and post-Congress, were organised:

<table>
<thead>
<tr>
<th>Meeting/Tour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Forages in Mediterranean Systems, Western Australia; 10-13 September 2013</td>
<td>The tour/symposium focused on the roles of forages and management in meeting the challenges of climate change, mixed farming and environmental management issues in southern WA, which has a Mediterranean-like climate. The Symposium in Albany dealt with novel plants for Mediterranean farming systems, livestock, and the scientific and socio-economic issues that underpin these systems.</td>
</tr>
<tr>
<td>Organiser: Dr John McGrath, Cooperative Research Centre for Future Farm Industries</td>
<td></td>
</tr>
<tr>
<td>2 Tropical legumes and the beef industry in northern Australia, North Queensland; 10-14 September 2013</td>
<td>This theme of this was the impact of tropical legumes and grasses on farming systems in the world, and in northern Australia for cattle production. The tour included seed, pasture and livestock production; species and cultivars; management issues; cattle fattening on leucaena; and monitoring methane emissions and grazing behaviour in extensive grazing systems.</td>
</tr>
<tr>
<td>Organiser: Associate Professor Max Shelton, University of Queensland</td>
<td></td>
</tr>
<tr>
<td>3 Temperate Grasslands in Tasmania – Diversity and Management; 11-15 September 2013</td>
<td>This tour showcased Australia’s scenic island State, Tasmania, recognised worldwide for the quality of its produce. Delegates explored innovative agricultural enterprises from intensive dairy and beef production on irrigated and dryland sown pastures to extensive meat and fine wool production on dryland sown and native pastures. This tour featured the integration of livestock production into farming and landscape systems.</td>
</tr>
<tr>
<td>Organiser: Dr Peter Lane, University of Tasmania and the Grassland Society of Southern Australia Inc.</td>
<td></td>
</tr>
<tr>
<td>4 NSW Grasslands Unlimited: a taste of NSW and Canberra; 20-24 September 2013</td>
<td>The tour dealt with a number of features and issues in managing pasture-livestock systems on the Southern Tablelands of New South Wales. The tour included options for visiting Canberra and the Australian Capital Territory.</td>
</tr>
<tr>
<td>Organisers: Dr Richard Simpson and Dr Hugh Dove, CSIRO and the Grassland Society of NSW Inc.</td>
<td></td>
</tr>
<tr>
<td>5 Plant adaptation to drought and high temperature, Sydney University; 13th September</td>
<td>This pre-Congress meeting was convened for those grassland scientists interested in the physiology and application of knowledge of how plants adapt to drought and high temperature.</td>
</tr>
<tr>
<td>Organiser: Dr Mark Norton, NSW Department of Primary Industries</td>
<td></td>
</tr>
<tr>
<td>6 IV International Symposium on Forage Breeding, Victoria; 23-25 September 2013</td>
<td>This 4th Symposium for forage breeders/physiologists included 8 themes; genetic resources and novel species, breeding and managing symbioses, overcoming abiotic stresses, forage quality and nutritive value, breeding for new environments and production systems, biotic stresses and disease tolerance, new traits and technologies, and whole genome selection in forages.</td>
</tr>
<tr>
<td>Organiser: Professor German Spangenberg, Victorian Department of Primary Industries and La Trobe University</td>
<td></td>
</tr>
<tr>
<td>7 2013 International Herbage Seed Group Workshop “R&amp;D adoption by seed-growers – making good science work on the farm”, Methven, New Zealand; 22-26 September 2013</td>
<td>The International Herbage Seed Group held the latest workshop for those involved in research and development into herbage seed production.</td>
</tr>
<tr>
<td>Organiser: Dr Phil Rolston, AgResearch, New Zealand</td>
<td></td>
</tr>
<tr>
<td>8 2013 Spatially Enabled Livestock Management tour and Symposium, University of New England, Armidale then University of Sydney, Camden; 22-27th September.</td>
<td>This event comprised a field Expo at UNE of smart-farm technologies, electronic monitoring systems and e-management of livestock approaches, followed by a Precision Livestock Management symposium at a University of Sydney farm at Camden for researchers, industry and early adopters.</td>
</tr>
<tr>
<td>Organisers: Dr Mark Trotter, University of New England and Dr Lachlan Ingram, University of Sydney</td>
<td></td>
</tr>
</tbody>
</table>
# Table of contents

## Revitalising grasslands to sustain our communities: Plenary papers

Feeding the World in 2050: trade-offs, synergies and tough choices for the livestock sector  
Jimmy Smith, Shirley Tarawali, Delia Grace and Keith Sones  
1

Managing grassland systems in a changing climate: the search for practical solutions  
Jean-François Soussana, Luis Gustavo Barioni, Tamara Ben Ari, Rich Conant, Pierre Gerber, Petr Havlík, Alexandre Ickowicz and Mark Howden  
10

Diversity, trends, opportunities and challenges in Australian grasslands –meeting the sustainability and productivity imperatives of the future?  
Lindsay W Bell, Richard C Hayes, Keith G Pemberton and Cathy M Waters  
28

New frontiers and perspectives in grassland technology  
J Schellberg and E Verbruggen  
44

Does intensification of grassland and forage use lead to efficient, profitable and sustainable ecosystems?  
Oene Oenema, Cecile de Klein and Marta Alfaro  
56

Legumes, livestock and livelihoods in the Australian mixed farming system  
EC (Ted) Wolfe  
67

Drivers of change for grassland and forage systems: A case study of China  
YJ Zhang, LZ Zhang, ML Wang, XL Li, QC Yang, J Hanson and MA Jorge  
80

International R D & E investment: Revitalising the skill base in grassland research and practice  
Ralph von Kaufmann  
90

Australian grasslands research at the crossroads  
Alan Robson  
101

### Theme 1: Improving production efficiency to revitalise grasslands

#### Advances in grass and forage physiology

**Understanding stress physiology of grasses and forages**

Designing resilient and sustainable grasslands for a drier future: adaptive strategies, functional traits and biotic interactions  
Florence Volaire, Karim Barkaoui and Mark Norton  
105

Improved drought stress tolerance of white clover through hybridisation with *Trifolium uniflorum* L.  
Shirley N Nichols, Rainer W Hofmann, Isabelle M Verry and Warren M Williams  
115

Advances in improving tolerance to waterlogging in *Brachiaria* grasses  
Juan A. Cardoso, Juan Jiménez, Joisse Rincón, Edvárdo Guevara, Rein van der Hoek, Andy Jarvis, Michael Peters, John Miles, Miguel Ayarza, Socorro Cajas, Alvaro Rincón, Henry Mateus, Jaime Quiceno, Wilson Barragán, Carlos Lascano, Pedro Argel, Martin Mena and Luis Hertelters and Idupulapati Rao  
118

Mechanisms of stress tolerance in xerophyte *Zyophyllum xanthoxylum* and their application in genetic improvement of legume forages  
Suo-Min Wang, Ai-Ke Bao, Qing Ma, Li-jun Yue, Jin-Lin Zhang, Guo-Qiang Wu, Jie-Jun X and Yan-Wen Wang  
122

Agronomic traits in tall fescue populations under irrigated and rain-fed conditions  
M Anowarul Islam and Malay C Saha  
126

**Messina (Melilotus siculus) – a new pasture legume for saltland**  
Amanda L Bonython, Andrew D Craig, Ross A Ballard, Nigel Charman AB, Philip GH Nichols, Clinton Revell and Natasha L Teakle  
129

**The effect of salinity stress on seed germination of *Agropyron elongatum***  
Ghaseem Ali Dianati Tilaki, Areza Alizadeh and Behnam Naserian Khiabani  
131

**Dissecting drought-response strategies of perennial ryegrass (Lolium perenne L.)**  
Jean-Hugues B. Hatier, Lulu He, Marty J. Faville, Micheal J. Hickey, Chris S. Jones, Mohamed Z.Z. Jahufer and Cory Matthew  
133

**Lucerne for acid soils: A field evaluation of early generation aluminium tolerant genotypes**  
Richard Hayes, Guangdi Li, Shoba Venkatanaagappa, Alan Humphries and Ross Ballard  
135

© 2013 Proceedings of the 22nd International Grassland Congress
Adaptive responses of Brachiaria grasses to hypoxia stress
Juan A Cardoso, Juan Jiménez, Joisse Rincón and Idupulapati Rao

Plantain (Plantago lanceolata) outperforms chicory (Cichorium intybus) under moisture stress in glasshouse
Lydia M Cave, Peter D Kemp, Paul R Kenyon and Stephen T Morris

Screening of SSR primers and evaluation of salt tolerance in 20 sweet sorghum varieties for silage
Qiwen Zhan, Chunfei Shu, Xiaoliang Li, Min Zhan and Jieqin Li, Ping Lin

Summer dormancy and survival of tall fescue in relation to endophyte presence
J L Thomas, Charles P West and D P Malinowski

Assessment of summer drought tolerance and persistence of some grass cultivars in Algerian semi arid conditions
Mohamed Mefiti, Hamena Bouzerzour, Abderezak Chebouti and Aissa Abdelguerfi

Salt secretion is essential for xero-halophyte Reaumuria soongorica responding to osmotic stress
Bao Ai-Ke, Zhou Hang-Yu and Wang Siao-Min

Performance of some forages species (Festuca arundinacea L., Chloris gayana var. Katambora, Lotus corniculatus L. and Medicago sativa L.) in saline soil
Süleyman Temel, Uğur Şimşek, Bilal Keskin and Ibrahim H Yılmaz

Effects of organic acids on alleviation of aluminum toxicity in alfalfa
Yuan An and Peng Zhou

Germplasm evaluation and frost tolerance improvement of Setaria sphacelata in Uruguay
Rafael Reyno, Javier Do Canto and Daniel Real

Scenario analysis: risk and return of aluminium tolerant lucerne
CD Lewis, JL Jacobs, KF Smith, G Spangenberg and B Malcolm

Physiological response of 14 Lotus tenuis genotypes subjected to drought conditions
Luis Inostroza and Hernán Acuña

Generation of transgenic tall fescue plants with enhanced abiotic stress tolerance
I Alam, Y-G Kim, K-H Kim, N-Y Ahn and B-H Lee

Measuring summer dormancy of perennial grasses in contrasting environments
Mark R. Norton, Richard A Culvenor and Florence Volaire

The growth response of tropical and sub-tropical forage species to increasing salinity
Hayley E Giles, Christopher Lambrides, Scott A Dalzell, David C Macfarlane and H Max Shelton

Response of Axonopus catarinensis and Arachis pintoi to shade conditions
A N A Pachas, E J Jacobo, M C Goldfarb and S M Lacorte

Cellular causes for leaf elongation reductions under salinity in Panicum coloratum
Leandro Cáceres and Edith Taleisnik

Development, use and impact of improved plants

Development and impact of sown tropical species
Global impacts from improved tropical forages: A meta-analysis revealing overlooked benefits and costs, evolving values and new priorities
Douglas S White, Michael Peters and Peter Horne

Leucaena toxicity: a new perspective on the most widely used forage tree legume
Michael J Halliday, Jagadish Padmanabha, Chris S McSweeney, Graham Kerven and H Max Shelton

Molecular genetic variability, population structure and mating system in tropical forages

Brachiaria hybrids: potential, forage use and seed yield
Esteban A Pizarro, Michael D. Hare, Mpenzi Mutimura and Bai Changjun

Effect of cutting interval on yield and quality of three brachiaria hybrids in Thailand
Michael D. Hare, Supaphan Phengphet, Theerachai Songsiri, Naddakorn Satin and Eduardo Stern

Effect of cutting interval on yield and quality of two Panicum maximum cultivars in Thailand
Michael D. Hare, Supaphan Phengphet, Theerachai Songsiri, Naddakorn Satin, and Eduardo Stern
Status of animal feed resources in Rwanda
M. Mutimura, A B Lussa, J Mutabazi, C B Myambi, R A Cyamweshi and C Ebong

Quality seed production of range grasses - A major constraint in revitalising tropical pastures
D. R. Malaviya, D Vijay, C K Gupta, A K Roy and P Kaushal

Potential of Panicum maximum as a source of energy
Liana Jank, Edson A de Lima, Rosangela M Simeão and Ronimar C Andrade

PROGARDESTM: a legume for tropical/subtropical semi-arid clay soils
Chris Gardiner, Nick Kempe, Iain Hannah and Jim McDonald

Reciprocal recurrent selection in the breeding of Brachiaria decumbens
Sanzio C. L. Barrios, Cacilda B. do Valle, Geovani F. Alves, Rosangela M. Simeão and Liana Jank

Agronomic and nutritional evaluation of intraspecific crosses in Brachiaria decumbens
Simony A Mendonça, Sanzio C L Barrios, Ulisses J Figueiredo, Geovani F. Alves and Cacilda B do Valle

Herbage accumulation, nutritive value and persistence of Mulato II in Florida
Joao M B Vendramini, Lynn E Sollenberger, Graham C Lamb and Maria I. Silveira

Tropical grass growth functions modeling by using nonlinear mixed models
A Hernández Garay, H Vaquera Huerta, M Calzada Marín, E Ortega Jiménez and J F Enriquez Quiroz

Animal production from new Panicum maximum genotypes in the Amazon biome, Brazil
Carlos M S de Andrade, Luis H E Farinatti, Hemython L B do Nascimento, Andressa de Q Abreu, Liana Jank, Giselle M L de Assis

Urinary excretion of mimosine metabolites by hair sheep fed foliage of Leucaena leucocephala

Urinary excretion of mimosine derivatives by cows with and without experience in consumption of Leucaena leucocephala

BRS Mandobi: a new forage peanut cultivar propagated by seeds for the tropics
Giselle Mariano L de Assis, Judson F Valentim and Carlos Mauricio S de Andrade

Selecting new Brachiaria humidicola hybrids for Western Brazilian Amazon
Giselle Mariano L de Assis, Cáucilda Borges do Valle, Carlos Mauricio S de Andrade, Judson F Valentim

Morphological divergence among progeny of Macroptilium lathyroides accessions from the semi-arid region of Pernambuco, Brazil
Mércia V F dos Santos, Gabriella P de Albuquerque, Márcio V da Cunha, Cacilda B. do Valle, Geovani F. Alves, Rosangela M. Simeão and Liana Jank

Performance of Nelore cattle on Panicum maximum pastures in the Brazilian Cerrado
Giovana A Maciel, Gustavo J Braga, Roberto Guimarães Jr, Hélio A de Araújo, Allan K B Ramos, Marcelo A Carvalho, Lourival Vitela, Liana Jank

BRPAiagás: A new Brachiaria (Urochloa) cultivar for tropical pastures in Brazil
Cacilda B do Valle, Valéria P B Euclides, Denise B Montagner, José R Valério, Celso D Fernandes, Manuel C M Macedo, Joaquime R Verzignassi and Luís A Z Machado

Development, isolation and characterisation of a new non-virulent mimosine-degrading Klebsiella pneumoniae strain from the rumen liquor of German steers by using IBT-Goettinger bioreactor
A Aung, U ter Meulen, F Gessler and H. Böhnel

Development of leucaena mimosine-degrading bacteria in the rumen of sheep in Myanmar
Aung Aung, Moe Thida Htun, Lwin Naing Oo, Mar Mar Kyi and Tin Nwe

Effects of irrigation and season on performance of grazed pastures of Brachiaria brizantha cv. MG5
Rita de C R. Carvalho, Wellington W. Rocha, Bruno S. Pires, César T. Piza, Luziney D Silva, Paulo R V Leite, Elieel A Ferreira

Effect of season and year of evaluation in the selection of Brachiaria humidicola hybrids
Ulisses J. de Figueiredo, José A. R. Nunes, Cacilda B. do Valle, Sanzio C. L. Barrios, Geovani F. Alves

Agronomic evaluation of 324 intraspecific hybrids of Brachiaria decumbens in Brazil
Rogério G Mateus, Sanzio C L Barrios, Ulisses J Figueiredo and Cacilda B do Valle

© 2013 Proceedings of the 22nd International Grassland Congress
Dry matter intake by beef steers on Piatã palisadegrass (Brachiaria brizantha cv. BRS Piatã) pasture
Denise B Montagner, Valeria P B Euclides, Teresa C M Genro and Nayana N Nates

BREEDING STRATEGIES FOR BRACHIARIA SPP. TO IMPROVE PRODUCTIVITY – AN ONGOING PROJECT
Geovani F. Alves, Ulisses J. de Figueiredo, Antônio D. Pando Filho, Sanzio C. L. Barrios and Cacilda B. do Valle

Survey of pasture species and management, manure management, milk production and reproduction on pasture-based dairy farms in Florida and Georgia
F Du, K D Gay, M E Sowerby, Y C Newman, C R Staples, R C Lacy and A De Vries

EFFECTS OF TWO INTAKE LEVELS OF LEUCAENA LEUCOCEPHALA ON RUMEN FUNCTION OF SHEEP
Marcos Barros-Rodriguez, Javier Solorio-Sánchez, Carlos Sandoval-Castro, Athol V. Klieve, Eduardo Briceño-Poot, Rafael Rojas-Herrera and Eduardo Briceno-Post

VEGETATIVE PROPAGATION OF STYLOSANthes scabra
Alexandre C L de Mello, Adeneide C Galdino, José Carlos B Dubeux Jr, Mércia Virginia F dos Santos, Mario de A Lira Jr, Felipe M. Saraiva, Mario de A Lira, Márcio V da Cunha

MORPHOPHYSIOLOGICAL ADAPTATIONS OF BRACHIARIA humidicola CULTIVARS UNDER GRAZING
Rodrigo A Barbosa, Pedro N C Amaral, André F Sbrissia and Thiago T Camara

WARD STRUCTURAL CHARACTERISTICS OF PERENNIAL PEANUT GENOTYPES AS AFFECTED BY HARVEST FREQUENCY
Aliedson S Ferreira, Carlos G S Pedreira and Carla M Marassatto

MORPHOGENIC RESPONSES OF TWO BRACHIARIA GENOTYPES IN RESPONSE TO CLIPPING FREQUENCY
Ana Flávia G Faria, Carlos G S Pedreira, Diego N L Pequeno, Liliane S Silva, Damião W Nguluve and Aliedson S Ferreira

SEASONAL EXPRESSION OF APOSPORY IN BAHIAGRASS
Esteban F Rios, Ann Blount, Kevin E Kenworthy, Carlos A Acuña and Kenneth H Quesenberry

Performance of young Nellore bulls grazing marandu grass pasture at different heights
Ricardo A Reis, Andre L S Valente, Sharadinny M C dos Santos, Fernando H M de Souza, Telma T Berchielli, Ana C Ruggieri, Sabrina S Santan and Juliana M. Serra

Animal performance and productivity of a new cultivar of Brachiaria brizantha
Valeria PB Euclides, Denise B Montagner, Cacilda B do Valle and N N Nates

GROWTH OF BALI BULLS ON RATIONS CONTAINING SESBANIA grandiflora IN CENTRAL LOMBOK, INDONESIA
H Dahlamuddin, Baiq Tutik Juliana, Tanda Panjaitan, Michael J Halliday and H Max Shelton

Selection of psyllid-resistant forage varieties from an inter-specific breeding program of Leucaena leucocephala with L. pallida
Scott A Dalzell, Lachlan M. Robertson, Christopher J. Lambrides, James L. Brewbaker, Del Greenway, Mark Dieters and H Max Shelton

Potential of Australian bermudagrasses (Cynodon spp.) for pasture in subtropical Australia
Andrew Hacker, Meena Puachuay, H Max Shelton, Scott Dalzell, Haider Al Dabbagh, Margaret Jewell, Think Van Tran, The Ngo, Yi Zhou, Michael Halliday, Hayley Giles, Don S Loch, Ian D Godwin, Shu Fukai, Chris O’Brien, Will Pearce, William F Anderson and Christopher J Lambrides

Establishment of Leucaena leucocephala cv. Tarramanda in eastern Indonesia
Jacob Nulik, Dahlamuddin, Debora Kana Hau, Charles Pakereng, Resit G. Edison, Dessy Liubana and Hayley E Giles

Effect of grazing height on Marandu pasture production and performance of soybean grain-supplemented Nellore bulls
Andre L S Valente, Ricardo A Reis, Sharadinny M C dos Santos, Fernando H M de Souza, Telma T Berchielli, Ana C Ruggieri, Sabrina S Santana and Juliana M Serra

Structural characteristics of Porto Rico stargrass (Cynodon nlemfuensis) pastures under different frequencies and severities of defoliation
Carlos Augusto Brandão de Carvalho, Sergio Trabali Camargo Filho, Domingos Sávio Campos Paciullo, Pablo Giliard Zanella, Elisa Cristina Modesto and Priscila Beligoli Fernandes

DEVELOPMENT AND IMPACT OF SOWN TEMPERATE SPECIES
Global impact of sown temperate pastures on productivity and ecosystem stability – what progress have we made?
E Charles Brummer

Commercialisation and impacts of pasture legumes in southern Australia – lessons learnt
Clinton K Revell, Michael A Ewing, Daniel Real, Phillip G H Nichols and Graeme A Sandral

Widening the adaptation of white clover by incorporation of valuable new traits from wild clover species
W Williams, I Verry, S Hussain, H Ansari, K Widdup, N Ellison and S Nichols

© 2013 Proceedings of the 22nd International Grassland Congress
Revitalising grasslands to sustain our communities

Ninety years of perennial forage grass breeding for the Canadian prairie provinces  
Bruce Coulman and Paul Jefferson  
290

Adaptability and extension activity of dwarf napiergrass in southern Kyushu and elsewhere since its introduction to Japan 15 years ago  
Yasuyuki Ishii, Dong-Jin Kang, Asuka Yamano, Sachiko Idota and Kiichi Fukuyama  
293

Breeding forage legumes to complement warm season perennial grass pastures in the US southern region  
Gerald R Smith and F M Rouquette, Jr.  
297

Genetic maps of diploid orchardgrass (Dactylis glomerata L.)  
Wengang Xie, Xinquan Zhang, Linkai Huang and Peng Yan  
299

Tendera: from a promising novel species to a commercial pasture option for Mediterranean southern Australia  
Daniel Real, Chris Oldham, Matthew N Nelson, Janine Croser, Marie-Claire Castello, Steve Gherardi, John Finlayson, Clinton Revell, Aneeta Pradhan, Graham O’Hara and Enrique Correal  
301

Hybrid and perennial tetraploid ryegrasses are at least as productive and persistent as perennial diploids in dryland conditions in northern Tasmania  
Pedro M Evans and Eric J Hall  
303

Fodder yield and quality of lucerne (Medicago sativa) grown as pure and in mixture with oats (Avena sativa), mustard (Brassica campestris) and ryegrass (Lolium perenne) under different cutting managements  
Balwinder Kumar, U S Tiwana and Ajaib Singh  
305

Dry matter yield of perennial ryegrass cultivars under mechanical cutting and animal grazing  
Patrick A Cashman, Trevor J Gilliland, Michael O’Donovan, Marion Beecher, Mary McEvoy  
307

Trifolium occidentale: a valuable genetic resource for white clover improvement  
Syed W Hussain and Warren M Williams  
309

Ryegrass seeding rate alters plant morphology and size – possible implications for pasture persistence?  
Julia M. Lee, Errol R. Thom, David F. Chapman, Kate T Wynn, Deanne Waugh and Laura Rossi  
311

Perennial legume swards for organic farming system in Lithuania  
Jonas Slepeys and Alyrya Slepietene  
313

Pattern of hard seed breakdown in some annual self-seeding legumes under Mediterranean field conditions  
Claudio Porqueddu, Antonio Franca, Rita A M Melis, Leonardo Salas and Giovanni A Re  
315

Biomass yield and nutritive quality of Panicum maximum in the natural pastures during the dry season in Abeokuta, Nigeria  
Adetayo B Adekeye, Olufemi S Onifade, Jimoh A Olanite and Ohubokala A Isah  
317

Physiological characterization of cut-to-cut yield variations of alfalfa genotypes under controlled greenhouse conditions  
Defeng Li, Baoluo Ma , Chengzhang Wang and Pufang Li  
319

Simulating tall fescue pasture growth in Argentina  
Horacio Berger, Claudio F Machado, Mónica G Agnusdei and Brendan R Cullen  
321

Three dimensional (3D) reconstruction of subterranean clover  
Helen G Daily, Jianming Guo and Xavier R R Siraault  
323

Selection for improved saccharification efficiency in alfalfa stems assessed by enzyme-released glucose  
Annick Bertrand, Yves Castonguay, Réal Michaud and Marc-Olivier Duceppe  
325

Characterization of landraces of Lotus corniculatus L. in Uruguay  
Mónica Rebuffo, Maria José Cuitiño  
327

Relationship between genetic origin and characterization of varieties of Lotus corniculatus L. in Uruguay  
Maria José Cuitiño and Mónica Rebuffo  
329

New herbaceous perennial legumes in dryland Mediterranean agroecosystems: pasture persistence and productivity  
Viviana Barahona, Carlos Ovalle, Alejandro del Pozo, Soledad Espinoza, Fernando Squella, Fernando Fernandez and Macarena Gerding  
331

Transferring simple sequence repeat molecular markers from a model to cultivated Lotus species: genetic diversity in an association mapping population of Lotus tenuis  
Luis Inostroza and Hernán Acuña  
333

Global Illumina sequencing and the development of EST-SSR markers in alfalfa  
Zhipeng Liu and Yanrong Wang  
335

Timely autumn seeding of annual ryegrass is essential for high yield  
Jennifer M Johnson and Edzard van Santen  
337

© 2013 Proceedings of the 22nd International Grassland Congress
Revitalising grasslands to sustain our communities

Methods of ryegrass establishment (Lolium multiflorum Lam.) affecting optimal sward height to maximize the intake rate
Delma Fabiola Ferreira da Silva, Lidiane Fonseca, Carolina Bremm, Anibal de Moraes, Aida Monteiro, Hélio Mayer, Thiago Marzarotto and Paulo César de Faccio Carvalho

Genetic diversity and relationships in cocksfoot by molecular markers
Bing Zeng, Zuo Fu-yuan, Xinquan Zhang and Liang Huan

Development of new, high yielding tropical grass varieties for increasing productivity of semi-arid grasslands in India
Ajoy K Roy, DR Malaviya, P Kaushal, Sunil Kumar and S Ahmed

Germplasm preservation, domestication and use of native forage plants

The use of functional traits to identify grasses and fodder shrubs for domestication to suit a changing climate
Meredith L Mitchell, R D B (Wal) Whalley and Hayley C Norman

The values of warm-season native perennial grasses grown for pasture or biofuel in the southern Great Plains, USA
James K Rogers, Bryan Nichols, Jon T Biermacher and Jagadeesh Mosali

World interest in diverse native plant stands
Mike P Schellenberg, Bili Biligetu, Eric G Lamb and Jenalee M Mischkolz

Technical challenges in evaluating southern China’s forage germplasm resources
Bai Changjun, Liu Guodao, Zhang Yu and Yu Daogeng

Seed ecology of Microlaena stipoides in grazing systems of south-eastern Australia
Meredith Mitchell, Jim Virgona, Joe Jacobs and David Kemp

Genetic variation and geographical differentiation of Elymus nutans (Poaceae: Triticeae) from West China
Shiyong Chen, Xinquan Zhang, Xiao Ma and Jiamin Miao

Seed rain of a native pasture under a range of grazing and fertiliser regimes
Zhongnan Nie and Reto Zollinger

Using common gardens and AFLP analyses to identify metapopulations of indigenous plant materials for rangeland revegetation in western USA
Douglas A Johnson, B Shaun Bushman, Thomas A Jones and Kishor Bhattarai

Seeding rate and row-spacing effects on seed yield and yield components of Leymus chinensis (Trin.) Tzvel.
Yunhua Han, Xianguo Wang, Tianming Hu, Zhenlei Zhu, Zhengwei Wang and Ying Wang

Row spacing effects on biomass components and accumulated energy in Elymus sibiricus L.
Jinping Liu and Minghong You

Challenges to domesticating “native” forage legumes
James P Muir, José CB Dubeux Jr, Mércia V Ferreira dos Santos, Inacio C Maposse, William D Pitman and Twain J Butler

Summer dormancy expression in the Australian native grass Elymus scaber
Matthew Newell, Richard Hayes, Jim Virgona and Philip Larkin

Basin wildrye (Leymus cinereus) pooled tetraploid accessions for U.S. Intermountain West rangeland reclamation
Stanford A Young, Jason Vernon and Nancy Shaw

Leaf growth and senescence rates in brown-back wallaby grass, Rytidosperma duftonianum
Helen G Daily, Shawn Lisson, Kerry Bridle, Peter Lane, Stuart Anderson and Ross Corkrey

Controlling lethal browning of Hemarthria compressa tissue cultures
Chunhua Yang, Yaohua Xu, Lingzhi Chen and Yifang Sai

Production of giant Panicum in contrasting environments in semi-arid Kenya
Donald M G Njarui, Mwangi Gatheru, David M Mwangi and George A Keya

Fatty acid analysis of the transgenic tobacco expressing a delta 6-desaturase gene from Microula sikkimensis
Shujuan Wu, Lijing Zhang, Xiaolong Chen, Xiumei Miao, Decao Niu and Hua Fu

Comprehensive evaluation of wild Elymus L. germplasm in Inner Mongolia
Qi Juan, Cao Wen-xia, Jiao Ting, Fu Xiao-peng and Yan Wei-hong

Advances in seed science, technology and production

Restoring North America’s sagebrush steppe ecosystem using seed enhancement technologies
Matthew D Madsen, Kirk W Davies, Chad S Boyd, Jay D Kerby, Daniel L Carter and Tony J Svejcar

Managing seed dormancy in forage legumes and grasses: an update
Yanrong Wang and Xiaowen Hu

© 2013 Proceedings of the 22nd International Grassland Congress
Effects of storage conditions on endophyte and seed viability in pasture grasses  
David E Hume, Stuart D Card and M Philip Rolston  

Impact of tropical forage seed development in villages in Thailand and Laos: research to village farmer production to seed export  
Michael D Hare, Supaphan Phengpheth, Theerachai Songstiri, Naddakorn Sutin, Edward S F Vernon and Eduardo Stern  

Advances in nutrient management of grass seed crops  
René Gislim and Birte Boelt  

Germination of tropical forage seeds stored in ambient and controlled temperature and humidity conditions  
Michael D Hare, Supaphan Phengpheth, Theerachai Songstiri, Naddakorn Sutin and Eduardo Stern  

Effect of Gamma Irradiation on Seed Germination traits of Bromus inermis  
Ghasem Ali Dianati Tilaki, Arezu Alizade and Behnam Naserian Khiaban  

Nitrogen uptake and utilisation in red fescue (Festuca rubra var. rubra) for seed production  
René Gislim and Birte Boelt  

Trinexapac-ethyl application increased seed yield of diploid red clover (Trifolium pratense L.)  
Dave Monks  

Criteria for the registration of Medicago polymorpha L. and Lolium rigidum Gaud. varieties in a Voluntary Register in Italy  
Luciano Pecetti, Giovanni Corsi, Federico Sorgoni, Pier Giacomo Bianchi, Mario Falcinelli and Renzo Torricelli  

The Italian Catalogue of herbage varieties  
M Giolo, G Corsi, N Muguetta, F Sorgoni, PG Bianchi, R Torricelli and M Falcinelli  

Production of alfalfa seed in Italy  
Alessandra Sommovigo, Domenica Iraci Capuccinello and Marta Giannini  

Response of fertile tiller characters and seed yield of Elymus sibiricus L. to row space alteration  
Minghong You, Juping Liu, Shiqie Bai, Xinquan Zhang, Daxu Li, Changbing Zhang, Jiajun Yan and Qi Wu  

Does scarification time affect hydrotime model parameters of Vicia angustifolia seed germination?  
Xiaowen Hu, Tingshan Li and Yanrong Wang  

White clover seed production response to irrigation  
Ana L Pereira, Ariel Pimienta, Pamela Aguirre, Marita Ferriso and Virginia Pravia  

Characterization of the semi-permeable layer in seed of Elymus nutans  
Jing Zhou, Yanrong Wang and Xueqing He  

Combinational dormancy of Vicia angustifolia seed and its ecological significance  
Rui Zhang, Tingshan Li, Xiaowen Hu and Yanrong Wang  

The effect of sulfuric acid treatment on hard seeds of Melilotoides ruthenica  
Zhaolan Wang, Jiancai Du, Lili Zhao, Qingfeng Li, Weibo Ren and Fengling Shi  

Effects of fertilizer applications on seed yield and quality of Elymus Sibiricus  
Zhaolan Wang, Jiancai Du, Lili Zhao, Qingfeng Li, Weibo Ren and Fengling Shi  

Response of selected cultivars of sheep fescue to management strategy in extensive lawn utilization  
Barbara Golińska and Piotr Goliński  

Farmer based seed production of Leucaena leucocephala in Eastern Indonesia  
Jacob Nulik, Dehora Kana Hau, Resti G. Edison, Charles Pakaereng, Desy Liubana, Putri Ara and Hedri Max Shelton  

Improving efficiency of production of amenity and conservation turfgrass  
Inputs for turfgrass managers and sod growers: Marketing vs. science-based information with emphasis on Australian experience  
Donald S Loch  

Avanex™ Unique Endophyte Technology - Bird deterrent endophytic grass for amenity turf and airports  
Christopher G L Pennnell and M Philip Rolston  

Effects of three media culture on quantitative and qualitative characteristics in two turf grass genera for sod production  
Abdolrahman Rahimian Booger, Hassan Salehi and Saeed Reza Gherechahi  

Response of selected cultivars of sheep fescue to management strategy in extensive lawn utilization  
Barbara Golińska and Piotr Goliński  

Evaluation of a drought tolerance native grass: Cleistogenes songorica for the turf use purpose  
Xinyong Li, Xue Wei and Yanrong Wang  

© 2013 Proceedings of the 22nd International Grassland Congress
Livestock production from grasslands

Prospects for management to increase grassland and forage productivity

Management options that increase herbage production in grassland-based livestock production systems
Masahiko Hirata, Manabu Tobisa and Sachiko Idota

Feeding patterns and milk production of small-scale dairy farmers under semi-intensive and extensive cattle management systems in Sri Lanka
Sujatha Premaratane, Sharini C Somasiri, Chandrasiri Premalal, Vajira P Jayawardene and A R S Senavirathne

Designing high-yielding, high-diversity and low-input temporary grasslands
Karen Sneguard, Tine B. Mortensen and Jørgen Eriksen

The production potential of kikuyu (Pennisetum clandestinum) over-sown with ryegrass (Lolium spp.) in a no-till system
Janke van der Colf, Philip R Botha, Robin Meeske and Wayne F Truter

Experimental trials and simulation modeling indicate that summer-growing perennial grasses are a potential new feed source in the Mallee region of southern Australia
Katrien Descheemaeker, Rick Llewellyn, Andrew Moore and Anthony Whitbread

Mixed species seeding: A means to increase production in temperate pastures
Michael P. Schellenberg, B. Biligetu and Valentin Picasso

The functionality of legume-grass swards in a long-term pasture: productivity and stability
Žydrė Kadžiulienė, Lina Šarūnaitė and Leonas Kadžiulis

Endophyte status in summer-dormant tall fescue in the southern Great Plains of USA
Carolyn A Young, Dariusz P Malinowski, Michael A Trammell, Sindy M Interrante and Twain J Butler

Trifolium vesiculosum: exploring its potential in the Uruguay lowlands rice region
Walter Ayala, Ethel Barrios and Gerónimo Cardozo

Management strategies to increase Festulolium productivity and persistence
Gerónimo Cardozo, Walter Ayala and Ethel Barrios

Establishment techniques to increase the production of Italian ryegrass (Lolium multiflorum) over-sown into an irrigated kikuyu (Pennisetum clandestinum) pasture
Joseph C FitzGerald and Mark N Callow

Influence of grazing exclusion on vegetation and productivity of Kyrgyz pastures
N V Kilyazova, M I Adenov, K A Samsaliev, A Karybekov and B Jeangros

Native shrubs for grazing in the dry, semi-arid sand dunes of the Mallee region of Victoria, Australia
Dave Monks

A comparison between simulated grazing, 2-cut and 3-cut silage management on the performance of Lolium perenne L.
Mary McEvoy, Emer Kennedy and Michael O’Donovan

Meat and milk production on irrigated birdsfoot trefoil pastures in the Mountain West USA
Jennifer W MacAdam, Sara R Hunt, Silvana Martini, Rachael Christensen and Jong-Su Eun

Approaches toward sustainable forage-livestock systems: strip-planting a legume into a warm-season perennial grass pasture
Miguel S Castillo, Lynn E Sollenberger, Ann R Blount, Jason A Ferrell, Mary J Williams and Cheryl L Mackowiak

Legumes – a high quality protein source in Latvian animal feeds
Baiba Osmane, Imants Jansons, Aleksandrs Jemeljanovs, Sallija Cerina and Liga Proskina

Recent development of pasture plants in Queensland
Kendrick G. Cox

Adaptability and stability of productive characteristics on the selection of Pennisetum purpureum Schum. clones grazed by sheep
Alexandre C L de Mello, Bruno L Viana, Márcio de A Lira, Adriana Guim, José C B Dubeux Jr, Mércio V F dos Santos, Márcio V da Cunha and Sílvio H Lino Dias

Vertical distribution of leaves and stems on the sward and forage intake by lambs in Tifton-85 pasture
Alda LG Monteiro, Cláudio JA da Silva, Marina GB da Silva, Sergio R Fernandes, César HEC Poli, Nelson T Santos Jr, Thiago Augusto Cruz and Carolina Dalagassa dos Santos

Evaluation of limpograss (Hemarthria altissima) breeding lines under different grazing management
Marcelo O Wallau, Lynn E Sollenberger, Kenneth H Quesenberry, João MB Vendramini and M.K. Mullenix
Establishment and growth of legumes on uncultivatable hill country in East coast New Zealand  
Trevor L Knight, Tom J Fraser, Paul D Muir and Chikako van Koten  
515

The effect of Leucaena leucocephala on beef production and toxicity in the Chaco Region of Argentina  
Alejandro Radrizzani and José A Nasca  
517

Characterizing feeds and feed availability in Sud-Kivu province, DR Congo  
Samy B Bacigale, Birthe K Paul, Fabrice L Muhimuzi, Neville Mapenzi, Michael Peters and Brigitte L Maass  
519

Evaluation of crop production and water use efficiency of autumn-sown annual forage crops on the rainfed region of Loess Plateau China  
Qingping Zhang, Lihua Tian, Yuanbo Liu, Lindsay W Bell, Jeremy P M Whish and Yaying Shen  
521

Successful establishment of oversown chicory and plantain on uncultivatable hill country  
Grant B Douglas, Katherine N Tozer, Catherine Cameron, Tom J Fraser, Paul D Muir, Ray A Moss, Grant M Rennie, and Trevor L Knight  
523

Performance of Medicago varia cv. Gannong No.1 and Onobrychis vicieolia cv. Gansu in the mixed agricultural and pastoral zone of western China  
X R Wang, J P Wu, Z M Lei, Y Liu, T Liu and B J Chen  
525

Effect of harvest stage on forage yield and nutritional value of winter and spring triticale genotypes  
Abdi Sourour, Ben Youssef Salah and Jlidi Refka  
527

Improving quality of livestock products to meet market and community demands  
Developing a diet authentication system from the composition of meat in ruminants  
F J Monahan, A P Moloney and O Schmidt  
529

The place of crossbred lambs in Australian lamb production  
David L Hopkins, Suzanne I Mortimer and Jessica S Richards  
536

The evolving beef industry and its sustainability in Western China  
Wu JP, Lei ZM, Zhang LP, Wang XR, Zhao SG, Zhang CQ, Sun GH and Li SG  
541

Developing and implementing animal welfare assessments on extensive and intensive grassland systems: an overview  
Nguyen Xuan Trach and Bob Kilgour  
547

Effects of diet during the first winter on replacement heifer weight gain and body condition score during the subsequent grazing season  
Emer Kennedy, Fergal Coughlan, Steven Fitzgerald and John Paul Murphy  
553

Effect of forage allowance on native pasture traits, stocking rate and beef cow body condition  
Martin Do Carmo, Mariana Carriquiry and Pablo Soca  
555

The effects on milk yield and composition, and animal nitrogen and phosphorus status, of offering early-lactation dairy cows concentrate feeds of differing crude protein and phosphorus concentrations  
Michael P Reid, Michael O’Donovan, Christopher Elliott, John S Bailey, Catherine J Watson, Stan T J Lalor, John P Murphy, Fergal Coughlan and Eva Lewis  
557

Do different breeds of dairy cow differ in their ability to digest perennial ryegrass?  
Marion Beecher, Frank Buckley, Tommy M Boland, Craig Thackaberry, Daniel Enriquez-Hidalgo, Michael O’Donovan, and Eva Lewis  
559

Plantain (Plantago lanceolata) in herb and legume pastures increases lamb growth relative to perennial ryegrass and white clover pasture  
Peter D Kemp, Paul R Kenyon, Stephen T Morris and Sharini C Somastri  
561

Dietary effect of substituting Panicum maximum with Tithonia diversifolia forage on performance of Yankasa sheep  
Adebowaile N Fajemisin, Timayin Salihu, Akinyemi Fadiyimu, Adebayo Aloken and Oluwaseun Aghede  
563

Using grasses morphogenetic variables for natural grassland grazing management  
Fernando L de Quadros, Marta G da Rocha, Fábio C Garagorry, Bruno C Kuinchnner and Cezar W Barbieri and Thiago H N de Carvalho  
565

Efficient beef production from temperate grasslands in north-western Europe  
Edward G O’Riordan, Paul Crosson, Mark McGee and Padraig O’Kiely  
567

Introducing perennials into grasslands in south west Australia increases gross margins for dual purpose Merino enterprises  
Paul Sanford  
569

Short-term milk yield response to changes in post-grazing sward height  
Elodie Ganche, Luc Delaby, Michael O’Donovan, Tommy M Boland and Emer Kennedy  
571
Cultivar influences milk production of grazing dairy cows
Mary McEvoy, Michael O’Donovan, Emer Kennedy, John Paul Murphy and Luc Delaby

Herbage accumulation and animal performance on *xaras palisade* grass subjected to intensities of continuous stocking management
A Hernández-Garay, V P B Euclides B, S C Da Silva, D B Montagner, N N Nantes, D Nascimento Jr and C O Soare

Development of feeding system based on *Azolla* (*Azolla pinnata*) and Sheanut Cake (*Vitellaria paradoxa*) for Nellore sheep reared in different production systems
K Sarjan Rao and Y Ravindra Reddy

Alternative pasture development system and breeding weight for beef heifers
Cuk T Noviandi, Robert E Ward, Jong-Su Eun, Dale R ZoBell, Rasty D Stott, Blair L Waldron and Mike D Peel

Performance, carcass characteristics and meat quality of grazing lambs finished on tropical grasses
Marina B Silveira, Stacy A Carvalho, Fernando M Souza, Concepta McManus, Zélia M S Castilhos, Liris Kindlein, and Jaime U Tarouco

Pre-conditioned cattle sales for forage-based cow-calf management systems
CP Bagley, LS Dale and BC Housewright

Effect of high Se and Co alfalfa forage on animal production
CP Bagley, LS Dale and BC Housewright

Revitalising grasslands to sustain our communities
Sharini C Somasiri, Paul R Kenyon, Peter D Kemp, Patrick CH Morel and Stephen T Morris

Forage allowance and cow genotype, tools to increase animal production in native pastures
Pablo Soca, Mariana Carriquiry and Martin Do Carmo

Effect of *=xaras palisade* and *=xarax palisade* on sheep reared in different production systems

HA Lardner, Daalkhaijav Damiran, Steve Hendrick and Kathy Larson

Opportunities for Improving Livestock Production with e-Management Systems
Dave L Swain, Rebecca N Handcock, Greg J Bishop-Hurley and Don Menzies

Manipulation of the spatial grazing behaviour of livestock in extensive grassland systems
Derek W Bailey, Mitch B Stephenson, Milton G Thomas, Juan F Medrano and Gonzalo Rincon

Case studies which demonstrate the financial viability of precision dairy farming
Ian Yule, Hayden Lawrence, Craige Mackenzie, Carolyn Hedley, Miles Grafton and Reddy Pullanagari

Can precision farming technologies be applied to grazing management?
S Mark Rutter

Evaluating rangeland's grazing capacity for livestock and wild herbivores using the Delta Diet tool and GIS technology
Sandra A Santos, Arnaud L J Desbiez, Humberto L Perotto-Baldivieso and Juliana M Alvarez

Does targeted short-term grazing of lucerne increase twinning rates in unsynchronised Merino ewes?
Jessica M Rummery, Susan M Robertson, Belinda J King and Michael A Friend

Modelling complex sheep systems using AusFarm
Susan M Robertson and Michael A Friend

A technique for measurement of cattle form using a trail 3D digital camera
Tamaki Kida, Shigeki Tejima, Toshihiko Uchino and Fumihiko Tanaka

Forage systems effect on forage-fed beef production
Guillermo Scaglia, Basu Bhandari, Jeffrey M Gillespie and Jim J Wang

Activity, physiology and milk production of yaks and two different yak crossbreeds grazing Himalayan pasture sites at 4700 m and 3000 m
Shanker R Barsila, Naba R Devkota, Michael Kreuzer and Svenja Marquardt

LCA study on sheep milk production in Sardinian farms at different input levels
Enrico Vagnoni, Antonello Franca, Leo Breedveld, Claudio Porqueddu, Pierpaolo Duce

Variation of rumen bacterial diversity in steers after the beginning of grazing
Miwa Nakano, Satoshi Haga, Masanori Tohno, Kazuhiro Matoba, Ryuichi Uegaki and Hiroshi Ishizaki

Fatty acid metabolism on pasture- and feedlot-finished cattle
Cuk T Noviandi, Robert E Ward, Jong-Su Eun, Dale R ZoBell, Rasty D Stott, Blair L Waldron and Mike D Peel

Herbage accumulation and animal performance on *=xaras palisade* grass subjected to intensities of continuous stocking management
A Hernández-Garay, V P B Euclides B, S C Da Silva, D B Montagner, N N Nantes, D Nascimento Jr and C O Soare

Growth of Bali bulls fattened with forage tree legumes in Eastern Indonesia: *Leucaena leucocephala* in Sumbawa
Tanda Panjaitan, Mohammad Fauzan, Dahlamuddin, Michael J Halliday and H Max Shelton

Does targeted short-term grazing of lucerne increase twinning rates in unsynchronised Merino ewes?
Jessica M Rummery, Susan M Robertson, Belinda J King and Michael A Friend

Opportunities for Improving Livestock Production with e-Management Systems
Dave L Swain, Rebecca N Handcock, Greg J Bishop-Hurley and Don Menzies

Can precision farming technologies be applied to grazing management?
S Mark Rutter

Evaluation of rangeland's grazing capacity for livestock and wild herbivores using the Delta Diet tool and GIS technology
Sandra A Santos, Arnaud L J Desbiez, Humberto L Perotto-Baldivieso and Juliana M Alvarez

Does targeted short-term grazing of lucerne increase twinning rates in unsynchronised Merino ewes?
Jessica M Rummery, Susan M Robertson, Belinda J King and Michael A Friend

Modelling complex sheep systems using AusFarm
Susan M Robertson and Michael A Friend

A technique for measurement of cattle form using a trail 3D digital camera
Tamaki Kida, Shigeki Tejima, Toshihiko Uchino and Fumihiko Tanaka

© 2013 Proceedings of the 22nd International Grassland Congress
Infrastructure to improve beef business outcomes in the Queensland Gulf

Kiri C Broad, Bernie H English, Rebecca A Gunther, Emma S Hegarty, Joe W Rolfe and Steven G Bray

Forage quality, conservation and utilization

Assessment and impact of grass and forage quality

Remote sensing of pasture quality

Reddy R Pullanagari, Robyn A Dynes, Warren M King, Ian J Yule, Susanne Thulin, Nichola M Knox and Abel Ramoelo

Comparing drying protocols for perennial ryegrass samples in preparation for chemical analysis

Marion Beecher, Deirdre Hennessy, Tommy M Boland, Michael O’Donovan and Eva Lewis

Variations in α-tocopherol and β-carotene concentrations in forage legumes and grasses harvested at different sites and maturity stages

Elisabet Nadeau, Hanna Lindqvist, Søren Krogh Jensen, Nilla Nilsdotter-Linde and Anne-Maj Gustavsson

Trace element imbalance in vegetation as a threat to free ranging cattle in the Gilgel Gibe valley, Ethiopia

Thomas Van Hecke, Veronique Dermauw, Kecherho Yisehak, Gijs Du Laing, Luc Duchateau and Geert P J Janssens

Potential of near-infrared reflectance spectroscopy (NIRS) to predict nutrient composition of Bromus tomentellus

Hossein Arzani, Anvar Sour and Javad Motamedi

Nutrition diet of grazing sheep and forage supply on natural grassland

Guomei Yin, Yingjun Zhang, Yongshu Liu, Zhijun Wei and Heping Zhao

Effect of enclosure and open grazing on diet selection, relative preference index and voluntary intake by sheep at El-Khuwei Locality North Kordofan State Sudan

Mohammed Abdelkreim and Babo Fadlalla

Evaluation of Forage Quality Indicators Using Multivariate Methods (Case study: Rangelands of Karsanak, Chaharmahal va Bakhtiari Province)

Hassan Yeganeh, Hossein Arzani, Javad Motamedi, Hamze Ali Shirmardi and Ehsan Zandi Esfahan

Influence of cutting height on seasonal composition of Moringa oleifera in the rainforest zone of Nigeria

A A Fadiyimu, J A Alokan, A N Fajemisin and R D Aladesanwa

Improving the feeding value of dryland lucerne in Australia

H C Norman, S J Hughes, E Hulm, A W Humphries, K Oldach, D K Revell, Z Durmic, J Vadhanabhuti and P E Vercoe

Dry matter, protein and fibre digestibility by West African Dwarf Sheep fed varying levels of Vernonia amygdalina meal in cassava starch residue – based diets

O B Omotoso, A N Fajemisin, J A Alokan and YA Shaiabu

Copper status of free ranging cattle: what’s hidden behind? A pilot study at the Gilgel Gibe catchment, Ethiopia

Veronique Dermauw, Thomas Van Hecke, Kecherho Yisehak, Gijs Du Laing, Eric Van Ranst, Luc Duchateau and Geert P J Janssens

Mineral content in some species of Leguminosae in Bandar Torkaman plain rangelands, Iran

Mohammadreza Tatian, Maedeh Yousefian, Reza Tamartash, Fatemeh Montazeri, Mehdi Jafari and Morteza Shaabani

Improving forage nonstructural carbohydrates through management and breeding

Gilles Bélanger, Gaétan F Tremblay, Annick Bertrand, Yves Castonguay, Robert Berthiaume, Réal Michaud, Sophie Pelletier, Chantale Morin, Carole Lafrenière and Guy Allard

Development of new functional feed that utilizes Yacon (Smallanthus sonchifolius) and Rush (Juncus effuses L.) in Japan

Akiko Koike, Shin Yasuda, Ryoji Nagai, Chinobu Okamoto, Takahiro Nikki, Keiji Igoshi, Rajeev Pradhan, Masateru Ono and Kiyotaka Kabata

Evaluation of internal markers for estimating duodenal digesta flow in ruminants: acid detergent fibre and lignin disappearance at the lower gastrointestinal tract

Gilberto V Kozloski, Francisco R Mesquita, Tiago P Alves, Thais R Longo, Mariana P Mezzomo and Filipe Zanferari

Evaluation of acid detergent fibre, sulphuric acid lignin and n-alkanes as markers for estimating ruminal digestibility in cattle

Gilberto V Kozloski, Francisco R Mesquita, Tiago P Alves, Cristiano M Stefanello, Lisandre de Oliveira and Teresa CM Genro

Effect of defoliation management on expression of the ‘high sugar’ cultivar trait in Tasmania

Lydia R Turner, Daniel J Donaghy, Keith G Pemberton and Richard P Rawnsley

Forage nutritive value changes in a stratified canopy of a mixed cool-season grass sward affected by season

Renaia L Nave, Reuben M Sale and David J Barker
Quality and vitamins in forage herb and legume species
Anjo Elgersma, Karen Søegaard and Søren Krogh Jensen
680

Forage quality characteristics of Lotus tenuis, narrow-leaf birdsfoot trefoil
Adam D Langworthy, Peter A Lane, David Parsons and Eric Hall
682

Morning and afternoon sampling and herbage chemical composition of rotationally stocked elephant grass cv. Napier
Laiz P de Oliveira, Adenilson J Paiva, Lilian ET Peireira, Eliana V Geremia and Sila C Da Silva
684

Effect of cultivar on yield, chemical composition and British Thermal Unit content of three Switchgrass (Panicum virgatum L.) cultivars
Kyung I Sung, Jalil G Nejad, Bae H Lee, Do H Ji, Jing L Peng and Byong W Kim
686

Estimating crude protein concentration of a grass sward using spectral measurements
Joseph L Moyer, Chuyuan Wang, Bohua Ling and Kevin P Price
688

Forage quality indices of some important grass species of Iranian rangelands
Hossein Arzani, Javad Motamedi and Mohammad Ali Zarechahouki
690

Mineral composition of Brachiaria brizantha cv. MG5 irrigated and non-irrigated subjected to grazing
Rita C R Carvalho, Wellington W Rocha, Bruno S Pires, Luziney D Silva, César T Piza, Paulo R V Leite and Eliel A Ferreira
692

A comparison of fermentation kinetics in the rumen of grazing sheep on a dwarf bamboo pasture and a grass pasture
Masato Tayota, Noriya Tanaka, Kazuya Doi and Shigeru Ohtani
694

Use of n-alkanes to estimate the intake of beef heifers on natural grassland in southern Brazil
Teresa C. M. Genro, Júlio K Da Trindade and Paulo C de F. Carvalho
696

Daily faecal excretion of alkane C32 in beef cattle females grazing natural grasslands in southern Brazil and in Uruguay
Teresa C. M. Genro, Carolina Bremm, Júlio K Da Trindade, Alexandre C Varella and Pablo Soca
698

Effect of plant density on yield and forage quality of corn for silage
Lorena Machinandiarena, Jonatan Camarasa, Pablo Barleta and Jorge O Scheneiter
700

Fatty acid profile of elephant grass pastures with different grazing heights
Kamila M Dias, Giselle R Rodolfo, Daniel Schmitt, Raphael S Pereira, Guilherme N Camargo, Francisco C Deschamps and Andre F Sbrissa
702

Use of n-alkane technique to estimate sheep dry matter intake
Glauzia A Amaral, Teresa C M. Genro, Armindo B Neto, Jean V Savian, Diego B de David, Eduardo B Azevedo, Felipe Jochims and Paulo C de F. Carvalho
704

Forage quality and defoliation interval in tall fescue cultivars
Mônica Graciela Agnusdei, Juan Ramón Insúa and Oscar Norberto Di Marco
706

Pastures in production management in Madagascar
Isabelle H Hantanirina and Jean de N Rakotozandriny
708

Fibre quality in timothy, Festuolium and tall fescue around first cut
Magnus A Halling
710

Application of NIRS in nutrient composition evaluation of Lathyrus sativus
Yanpei Wu and Yanrong Wang
712

Advances in forage conservation to improve quality

Challenges and solutions for forage conservation for small and large enterprises
M Goto, H Kawamoto, H Matsuyama and R Uegaki
714

Novel results on the formation of volatile organic compounds (VOC) in silages
Kirsten Weiss and Horst Auerbach
721

Lessons from silage adoption studies in Honduras
Christoph Reiber, Rainer Schultze-Kraft, Michael Peters and Volker Hoffmann
725

High-sugar alfalfa for dairy cows
Robert Berthiaume, André F. Britto, Gaétan F. Tremblay, Gilles Bélanger, Carole Lafrenière, Annick Bertrand, Yves Castonguay, Réal Michaud and Guy Allard
729

Using fermented juice of epiphytic lactic acid bacteria (FJLB) and molasses to improve digestibility and rumen fermentation characteristics of ruzigrass silage fed to dairy cows
Smerjai Bareenok, Chalermpon Yuangklang and Kraisit Vasupen
732
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects of chemical additives on whole-crop maize silage traits</td>
<td>736</td>
</tr>
<tr>
<td>Horst Auerbach and Elisabet Nadeau</td>
<td></td>
</tr>
<tr>
<td>α-Tocopherol and β-carotene concentrations in legume-grass mixtures as affected by wilting and ensiling</td>
<td>738</td>
</tr>
<tr>
<td>Elisabet Nadeau, Hanna Lindqvist and Søren K Jensen</td>
<td></td>
</tr>
<tr>
<td>Silage inoculants improves quality and aerobic stability in grass, clover-grass and lucerne silage</td>
<td>740</td>
</tr>
<tr>
<td>Jonas Jatkauskas, Vilma Vrotniakiene, Christer Ohlsson and Bente Land</td>
<td></td>
</tr>
<tr>
<td>Improving lucerne forage quality and utilization by using novel silage inoculant</td>
<td>742</td>
</tr>
<tr>
<td>Vilma Vrotniakiene and Jonas Jatkauskas</td>
<td></td>
</tr>
<tr>
<td>Quality of baled grass-clover silage as affected by additives and harvest methods</td>
<td>744</td>
</tr>
<tr>
<td>Elisabet Nadeau, Ola Hallin, Horst Auerbach, John Jakobsson and Annika Arnesson</td>
<td></td>
</tr>
<tr>
<td>Effects of lactic acid bacteria on the quality of Achnatherum splendens silage</td>
<td>746</td>
</tr>
<tr>
<td>YL Xue, GM Yin, HP Zhao, QZ Sun, Z Yu and CS Bai</td>
<td></td>
</tr>
<tr>
<td>Winter crop evaluation for silage and forage quality in Korea</td>
<td>747</td>
</tr>
<tr>
<td>JD Kim, HW Lee, JK Lee, J-K Kim and CH Kwon</td>
<td></td>
</tr>
<tr>
<td>The effect of additives on mixed silage quality of sugar beet and corn stalks</td>
<td>749</td>
</tr>
<tr>
<td>Qizhong Sun and Hongmei Wang</td>
<td></td>
</tr>
<tr>
<td>Effect of the ratio of materials used in fermented total mixed ration on the aerobic stability of the TMR compared with a mixed-silage</td>
<td>751</td>
</tr>
<tr>
<td>CS Bai, YL Xue, Z Yu, HD Fu, JP Tan and Q Zhang</td>
<td></td>
</tr>
<tr>
<td>Effects of additives on the quality of Leymus chinensis silage</td>
<td>753</td>
</tr>
<tr>
<td>JJ Sun, Z Yu, YL Xue and CS Bai</td>
<td></td>
</tr>
<tr>
<td>Impact of grazing on the silage yield of forage oat crops</td>
<td>754</td>
</tr>
<tr>
<td>Keith G Pembleton, Matthew T Harrison and Richard P Rawnsley</td>
<td></td>
</tr>
<tr>
<td>Nutritive quality of hay and silage from natural grazing land in South Western Nigeria</td>
<td>756</td>
</tr>
<tr>
<td>Victoria O A Ojo, Alaba O Jolaasho, Oluwasamni M Arigbede, Peter A Dele, Samson A Adeoye, Ronke Y Aderinboye, Oluwaseun J Idowu and Oludotun O Adelusi</td>
<td></td>
</tr>
<tr>
<td>Effect of adding functional lactic acid bacteria at ensiling on the fermentation quality and nutritive value of oat silage</td>
<td>758</td>
</tr>
<tr>
<td>Kouhei Takahashi, Keigo Asano, Takashi Koyanagi and Motohiko Ishida</td>
<td></td>
</tr>
<tr>
<td>A Bayesian model of pasture curing</td>
<td>760</td>
</tr>
<tr>
<td>Helen G Daily and Ross Corkrey</td>
<td></td>
</tr>
<tr>
<td>A lactic acid bacterium isolated from grass in native grassland in Northern China</td>
<td>762</td>
</tr>
<tr>
<td>Zhang Qing, Yu Zhu, Tian Jipeng, Li Xijiao and Wang Yu</td>
<td></td>
</tr>
<tr>
<td>Effect of associations of additives on pH and NDF in sugar cane silages (Saccharum officinarum)</td>
<td>764</td>
</tr>
<tr>
<td>C A da Silva, A A R Athayde, A O Ribeiro, A R Evangelista, P C Leite and A C A F Paula</td>
<td></td>
</tr>
<tr>
<td>Increased sugar concentration with PM-cutting and wide swathing improves alfalfa silage fermentation</td>
<td>766</td>
</tr>
<tr>
<td>Gaëtan Tremblay, Chantale Morin, Gilles Bélanger, Annick Bertrand, Yves Castonguay, Réal Michaud, Robert Berthiaume and Guy Allard</td>
<td></td>
</tr>
<tr>
<td>The effect on long-chain fatty acids in lucerne silage with jujube powder and Lactobacillus plantarum</td>
<td>768</td>
</tr>
<tr>
<td>Wang Yu, Yu Zhu, Tian Jipeng, Li Xijiao and Zhang Qing</td>
<td></td>
</tr>
<tr>
<td>Characterization and identification of lactic acid bacteria isolated from silage prepared in Lao PDR</td>
<td>770</td>
</tr>
<tr>
<td>Yimin Cai, Huili Pang and Viengsakoun Napasirth</td>
<td></td>
</tr>
<tr>
<td>Forage intake and nitrogen retention in wethers fed ryegrass haylage supplemented with maize silage</td>
<td>772</td>
</tr>
<tr>
<td>Effect of Lactobacillus plantarum on fermentation quality of alfalfa silages mixed with different proportions of jujube powder</td>
<td>774</td>
</tr>
<tr>
<td>Effect of using additives at ensiling on the fermentation quality of common reed (Phragmites communis Trin.) silage</td>
<td>776</td>
</tr>
<tr>
<td>Kiego Asano, Ayako Araie, Riri Koike, Kohei Takahashi, Tatsuya Madachi and Motohiko Ishida</td>
<td></td>
</tr>
<tr>
<td>Lactobacillus buchneri and storage periods affect the fermentation profile and aerobic stability of corn silage</td>
<td>778</td>
</tr>
<tr>
<td>Adir de Sá Neto, Maity Zopollatto, Álvaro Wosniask Bispø, Daniel Junge, João Luiz Pratti Daniel, Mateus Castilho Santos and Luiz Gustavo Nussio</td>
<td></td>
</tr>
</tbody>
</table>

© 2013 Proceedings of the 22nd International Grassland Congress
Revitalising grasslands to sustain our communities

Chemical composition and fermentation profile of perennial peanut and Marandu grass mixed silages

Karina G Ribeiro, François M Gomes, Odilon G Pereira, Sebastião de C Valadares Filho, Thiago C da Silva, Vanessa P da Silva, Regina S Santos and Mariele C N Agarussi

Ruminal fermentation of sheep fed corn silage inoculated with microbial additives

R A Reis, FC Basso, C H S Rabelo, E C Lara, P A R Salvo, J V Yamaguchi and T T Berchielli A

Intake and digestibility of nutrients of corn and Stylosanthes silages in diets for sheep


Performance of beef cattle fed diets containing Stylosanthes and corn silages

Thiago C da Silva, Odilon G Pereira, Mariele CN Agarussi, Rafael M Martins, Paula GF Duarte, Douglas R da Costa, Karina G Ribeiro and Sebastião de C Valadares Filho

Pelletized forage-based rations as alternative feeds for improving goat productivity

E A Orden, E M Cruz, A N Espino, Z M Battad, R G Reyes, M E M Orden, N O Frias, A G Gibe, N A Del Rosario and E C Villar

Changes to the fermentative profiles of Pioneiro grass (Pennisetum purpureum Schumach) and maize silages in different mixtures after aerobic stability

Eduardo R Scherer, Tiago M Santos, Diana R Vivian, José A Freitas, Kátia F Golbi and Américo F Garcez Neto

Total accumulative losses during the fermentation of Pioneiro grass (Pennisetum purpureum Schumach) silages with addition of whole plant maize and maize grain

Cassiano L B Pasa, Lucas Leffers Neto, Tiago M Santos, José A Freitas, Kátia F Golbi and Américo F Garcez Neto

Losses and dry matter recovery of Pioneiro grass (Pennisetum purpureum Schumach) and maize silages in mixtures

Tiago M Santos, Lucas Leffers Neto, Bruna L Portela, Kátia F Golbi and Américo F Garcez Neto

Relative losses of Pioneiro grass (Pennisetum purpureum Schumach) silage with addition of whole plant maize or maize grain during fermentation

Tiago M Santos, Eduardo R Scherer, Dayanna Pastal, Diana R Vivian, Kátia F Golbi and Américo F Garcez Neto

Managing seasonality in grassland quality and quantity

Inter-annual variability in pasture herbage accumulation in temperate dairy regions: causes, consequences, and management tools

David F Chapman, Richard P Rawnsley, Brendan R Cullen and David A Clark

Effects of grazing management on grassland production and animal performance

YJ Zhang, WQ Chen, D Huang, QZ Li and YP Rong

Systematic management of stocking rates improves performance of northern Australian cattle properties in a variable climate

Lester I Pahl, Joe C Scanlan, Giselle L Whish, Robyn A Cowley and Neil D MacLeod

Dry season forages for improving dairy cattle production in smallholder dairy systems

Jolly Kabirizi, Emma Ziwi, Swidiq Mugwira and Agnes Namagembe

Immediate and carryover effects of post-grazing sward height imposed in early spring on sward and milk production

Elodie Ganche, Luc Delaby, Michael O’Donovan, Tommy M Boland and Emer Kennedy

Effect of enclosure on botanical composition, forage biomass and other range productivity parameters in a semi-arid area of El-Khuwei Locality, North Kordofan State, Sudan

Mohammed Abdelkreim and Babo Fadlalla

The variation in morphological fractions of perennial ryegrass cultivars throughout the grazing season and subsequent impacts on organic matter digestibility

Marion Beecher, Deirdre Hennessy, Tommy M Boland, Norann Galvin, Christina Fleming, Mary McEvoy, Michael O’Donovan and Eva Levis

Economic values for perennial ryegrass traits in New Zealand dairy farm systems

David F Chapman, Jeremy R Bryant, Graham A Kerr, Glenn Judson, Tim Cookson, Grant R Edwards and William H McMillan

Forage biomass and bovine live weight changes within monospecific and mixed prairies over the dry season in tropical Mexico

R Jiménez-Guillén, A R Quero-Carrillo, P A Martinez-Hernández and D H Noriega-Cantú

Grazing termination dates of summer-dormant Flecha tall fescue

Sindy M Interrante and Twain J Butler

© 2013 Proceedings of the 22nd International Grassland Congress
Monitoring and management of grasslands

Monitoring and managing grass and forage biomass resources at the landscape level

Monitoring landscape changes using remote sensing technology in southern Africa

Spatial variability of soil phosphorus in grazing systems

Monitoring and managing grasslands

The influence of geo-morphological landscape patterns on vegetation characteristics in Tajikistan grasslands

Identifying grazing-driven plant indicators of rangeland degradation in semi-arid zones of Uzbekistan

Describing ecological potential and ecological states of rangeland to support livestock management in Mongolia

Spatial GIS database for adaptive grassland management in Dudhwa National Park, India

Calibration of the rising plate meter for pasture yield determination in kikuyu (Pennisetum clandestinum) over-sown with ryegrass (Lolium spp.)

Landscape change in arid and semi-arid rangeland of Borana, southern Ethiopia: implication for management

An efficient sampling protocol for sagebrush/grassland monitoring

Estimating pasture land cover in the New England region of Northern New South Wales

Resilience and degradation in a tropical wetland overgrazed by cattle

© 2013 Proceedings of the 22nd International Grassland Congress
Optimising management to achieve sustainable economic yields from grasslands

Karl Behrendt

Introducing the GIs-based ecological carrying capacity model of nutrition resources

Gholamreza Badjian

The impact of different herdsman’s size on grassland ecosystem of Eastern Transect in Tibetan Plateau: A case study from Maqu

Huilan Wei, Xin Zong, Da Guo, Longfei Yan and Yang Liu

Grazing alters ecosystem functioning and C:N:P stoichiometry of grasslands along a regional precipitation gradient

Yongfei Bai, Jianguo Wu, Chris M. Clark, Qingmin Pan, Lixia Zhang, Shiping Chen, Qihong Wang and Xingyuan Han

Structure and formation of cattle tracks in sloping pasture

Yoshiharu Nosokawa

Monitoring snow-caused disasters using remote sensing and GIS technologies in pastoral areas

Tiangang Liang, Wei Wang, Qisheng Feng and Xiaodong Huang

Spatio-temporal dynamics of global potential vegetation distributions simulated by CSCS approach

Qisheng Feng, Tiangang Liang, Hong Jixie, Xiaodong Huang and Ji Zhou Ren

Graphical analysis of spatio-temporal patterns in forage quality

A Bracher, M Böhlen, F Cafagna and A Taliun

Spatial variability and seasonal change of radioactive caesium concentration in grassland vegetation

Mikinori Tsuiki, Saaya Eguchi, Yusuke Nagata and Takeki Maeda

Resource variations across the landscape mediate the impact of grazing on vegetation in Mongolian rangeland under high climatic variability

Kazuo Kakinuma, Tomoo Okayasu, Takehiro Sasaki, Undarmaa Jamsran, Toshiya Okuro and Kazuhiro Takeuchi

Management effects on the vegetation of rangeland in the middle of southern slope of Tianshan Mountains

Xi Linqiao, Wu Shuqi, Liu Hui, Wang Dong and Ma Chunhui

Implementing and monitoring management strategies to deal with variability in grasslands at farm level

Sustainable grazing management for temporal and spatial variability in north Australian rangelands – a synthesis of the latest evidence and recommendations

Peter O'Reagain, Joe Scanlan, Leigh Hunt, Robyn Cowley and Dionne Walsh

Effects of stocking rate on the variability of ecosystem productivity in desert steppe

Zhongwua Wang, Shuying Jiao, Guodong Han, Mengli Zhao, Jing Wang and Walter D Willms

Evaluating the benefits of restricted grazing to protect wet pasture soils in two dairy regions of New Zealand

Pierre C Benkes, Alvaro J Romera, Dave A Clark, Dawn E Dalley, Mike J Hedley, David J Horne, Ross M Monaghan and Seth Laurenson

Patch-differentiation of vegetation and nutrient cycling in an extensive pasture system

Bettina Tonn, Anika Wirsig, Manfred Kayser, Nicole Wrage-Monnig and Johannes Isselstein

Plant biomass and bovine live weight changes in mono-specific and mixed pastures during the rainy season in dry tropical Mexico

Régulo Jiménez-Guillén, Adrián R Quero-Carrillo, Pedro A Martínez-Hernández and Alfonso Hernández-Garay

Performance of Anatolian Merino and Akkaraman lambs fed triticale, Hungarian vetch or a mixture of the two forages

Serkan Ates, Gürhan Keles, Fatma Inal, Ahmet Gunes and Mounir Louhaichi

Aboveground biomass and soil moisture as affected by short-term grazing exclusion in eastern alpine meadows of the Qinghai-Tibet plateau, China

Haiibo Liu, Jianping Wu, Wen Wang, Xiaoli Jin, Zhenheng Liu and Wenhua Du

Early sowing and irrigating of rape crops in cool temperate environments boosts forage yield potential

Matthew T Harrison, Keith G Pemberton and Richard P Rawls

Extending the period of high feed value in Italian ryegrass (Lolium multiflorum Lam.) for grazing in the warm temperate zone of Japan

Makoto Kaneko, Yoshi-nori Nakamura and Akihisa Yamada

Drivers of pasture growth in perennial ryegrass pastures in northern New Zealand dairy pastures

Natalie R Mapp, Grant M Rennie and Warren McG King

Do multi-paddock systems increase evenness of grazing at the paddock scale?

Robyn A Cowley, Ian A White, Mark H Hearnden, Leigh P Hunt, Steve P Petty and Lindy Symes

© 2013 Proceedings of the 22nd International Grassland Congress
Integrated grassland systems

Pastures in integrated crop/livestock production systems

A strategic approach to developing the role of perennial forages for crop-livestock farmers

Rick Llewellyn, Michael Robertson, Richard Hayes, David Ferris, Clinton Revell and Katrien Descheemaeker

The role of alfalfa and forage resources in crop-livestock systems in a rain-fed region of north-western China

Yuying Shen, Zhibiao Nan, Fujiang Hou, Lihua Tian and Huimin Yang

Re-growth yield and nutritive value of winter cereals

Gurhan Keles, Serkan Ates and Behic Coskunand Saban Koc

Perennial cereals: A novel source of feed for grazing livestock

Matthew Newell, Richard Hayes and Philip Larkin

Integrated crop livestock systems - a key to sustainable intensification in Africa

AJ Duncan, SA Tarawali, P Thorne, D Valbuena, K Descheemaker and S Homann-KeeTui

Integrating beef and cotton production reduces irrigation needs in the Texas Southern High Plains

C Philip Brown, VG Allen, R Kellison, P Green, CJ Zilverberg, P Johnson, V Acosta-Martinez and CP West

Methane emissions from ruminants on integrated crop-livestock systems

Laise da S Pontes, Raquel S Barro, Edemar F de Camargo, Vanderley P da Silva, Ian M Cezimbra, Alexandre Berndt, Cimelio Bayer and Paulo C de F Carvalho

Interactive tree and N supply effect on root mass of two annual pasture grasses

Laise da S Pontes, Raquel S Barro, Edemar F de Camargo, Vanderley P da Silva, José L Moletta, Keli CS Guera, Aníbal de Moraes and Paulo C de F Carvalho

Animal production over rice–pasture rotation system: animal performance

R Cuadro, S Luzardo, F Montossi and A Lavecchia

Development of barley cultivars for animal forage in Korea

Han Ouk-kyu, Park Tae-il, Song Tae-hwa, Kim Dea-wook, Lee Yu-yong, Ku Ja-hwan, Hwang Jong-jin, Kim Chung-guk and Kwon Young-up

Italian ryegrass establishment by self-seeding in integrated crop-livestock systems: effects of grazing management

Armindo Barth Neto, Jean Victor Savian, Olivier JF Bonnet, Radael MT Schons, Paulo C Vieira, Marcela Santana, José Augusto O Díaz and Paulo C de F Carvalho

Effect of fertilizer level and intercropping with Bambara nut (Vigna subterranea) on the growth and herbage yield of maize

Kelechi A Ike, Leonard C Nwaigbo, Chioma P Obasi, Jimoh A Olanite and Ogechi M Chilaka

Tiller size/density compensation in temperate climate grasses grown in monoculture or intercropping systems under rotational grazing

Paulo G Duchini, Gabriela C Guzatti, Henrique M N Ribeiro-Filho, João Gabriel R Almeida and André F Sbrissi

Describing the sward structure of wheat and annual ryegrass swards grazed by lambs in southern NSW

Shawn R McGrath, James M Virgona and Michael A Friend

Biological nitrification inhibition (BNI) in Brachiaria pastures: A novel strategy to improve eco-efficiency of crop-livestock systems and to mitigate climate change

Danilo E Moreta, Jacobo Arango, Mauricio Setelo, Daniel Vergara, Alvaro Rincón, Manabu Ishitani, Aracely Castro, John Miles, Michael Peters, Joe Tohme, Gintar V Sabbarao and Idupulapati M Rao

Relation of residue biomass after defoliation to regrowth dry matter, WSC and grain yield of winter wheat

Lihua Tian, Qingping Zhang, Yuanhuo Liu, Yuying Shen, Lindsay W Bell and Jeremy PM Whish

Contribution of annual legumes pasture to the cereal in Mediterranean agriculture systems

Rick Llewellyn, Michael Robertson, Richard Hayes, David Ferris, Clinton Revell and Katrien Descheemaeker

Production, environment and social benefit of agroforestry systems

Brazilian agroforestry systems for cattle and sheep

Roberto Giolo de Almeida, Carlos Mauricio de Andrade, Domingos SC Paciullo, Paulo CC Fernandes, Ana Clara R Cavalcante, Rodrigo Amorim Barbosa and Cacilda Borges do Valle

A methodological approach to model the grass-tree relationship in Quercus suber Mediterranean forest ecosystems

Slim Jarradi, Mounir Louhaichi, Mohammed Qarro, Youssef Ammari and Najib Gmira

Productivity and carbon storage in silvopastoral systems with Pinus ponderosa and Trifolium spp. plantations and pasture on a volcanic soil in the Chilean Patagonia

Francis Dube, Miguel Espinosa, Neal B Stolpe, Erick Zagal, Naresh V Thevathasan and Andrew M Gordon

© 2013 Proceedings of the 22nd International Grassland Congress
Revitalising grasslands to sustain our communities

Coimbatore 3 (CO3 - Pennisetum perpureum X Pennisetum americanum) grass as an intercrop under coconut
Sharini C Somasiri and Sujatha Premaratne

Balancing pastoral and plantation forestry options in New Zealand and the role of agroforestry
Grant B Douglas, Andrew J Wall, Michael B Dodd, Martin F Hawke and Ian R McIvor

Hedges and woody strips browsing by cattle on pasture in Wallonia, Belgium
Sophie Vandermeulen, Mathilde Pascal, Christian Marche, Arnaud Pilet, Yves Beckers and Jérôme Bindelle

Productive performance of growing cattle grazing a silvopastoral system with Leucaena leucocephala

Effect of defoliation frequency on forage yield from intensive silvopastoral systems compared to a monoculture grassland
L. Sarabia-Salgado, FJ Solorio-Sánchez, F Casanova-Lugo, L Ramirez-Avilés, JC Ku-Vera and A Caamal-Maldonado

Animal performance and pasture characteristics of Brachiaria decumbens Stapf., Gliricidia sepium (Jacq.) Steud, and Mimosa caesalpinifolia Benth. in silvopastoral systems
Alexandre Carneiro Leão de Mello, Suellen Brandão de Miranda Costa, José Carlos Batista Dubeux Jr., Mécizia Virginia Ferreira dos Santos, Valéria Xavier de Oliveira Apolinário, Fernando Tenório Filho, Marcelo Santana Meireles and Camilla Gomes Pereira

Forage yield and quality of Leucaena leucocephala and Guazuma ulmifolia in tropical silvopastoral systems
Fernando Casanova-Lugo, Francisco J Solorio-Sánchez, Luis Ramirez-Avilés, Jose A Caamal-Maldonado and Juan C Ku-Vera

Herbage mass, forage accumulation and nutritive value of Brachiaria decumbens in a silvopastoral system
Domíngos SC Paciullo, Carlos AM Gomide, Carlos RT Castro, Carlos AB Carvalho, Rogério M Mauricio and Miron J F Morenz

Performance of calves receiving by-products of oil palm during the dry season in an integrated pasture-forestry system in pré-amazónico regions of Brazil
Xerxes M Tosta, Rosane C Rodrigues, Maria Elizabeth Oliveira, Jose A C Junior and Ivan B M Sampaio

Botanical composition and nutritive value of grazing lands from organic and conventional agrosilvopastoral production systems of tropical south-eastern Mexico
Claudia Delgadillo Puga, José Bernardo Sánchez Muñoz, José Nahed-Toral, Miguel Ángel Orantes Zebadúa, José Luis Cruz Lopez and Mario Cuchillo Hilario

Phylochron and leaf lifespan of four C4 forage grasses cultivated in a silvopastoral system
Tiago C Baldissera, Laise da S Pontes, Raquel S Barro, André F Giostri, Keli CS Guera, Miquéias Michetti, Vanderlei P da Silva and Paulo C de F Carvalho

Theme 2: Improving grassland environment and resources

The ecology of grassland and forage ecosystems

Tactical themes for rangeland research
Kris Havstad, Deb PC Peters, Brandon Bestelmeyer, Dawn Browning, Jason Karl, Darren James and Scott Schrader

Grazing management flexibility in pastures subjected to rotational stocking management: herbage production and chemical composition of kikuyu-grass swards
André F Shriressia, Valéria PB Euclides, Rodrigo A Barbosa, Denise B Montagner, Deisy A Padilha, Gabriela T Santos, Guilherme D Zanini, Paulo G Duchini and Sila C Da Silva

State of knowledge in tiller dynamics
Cory Matthew, Mónica G Agnusdei, Silvia G Assuero, André F Shriressia, Omar Scheneiter and Sila C Da Silva

Functional responses of South African rangelands in contrasting tenure systems
Cristian A Moreno García, Jürgen Schellberg, Frank Ewert, Anja Linstädter, Jan C Ruppert and Susana B Perelman

Sward structure effects on light interception in rotationally-grazed orchardgrass (Dactylis glomerata L.)
Glenn E Shewmaker and Laura K Hooper

© 2013 Proceedings of the 22nd International Grassland Congress
The effect of exclosures on *Poa bulbosa* and determination of predation: a case study in the Nodoushan rangelands, central steppe of Iran

Anahita Rashtian

The effect of exclosure grazing on the distribution pattern of two important shrubs in the central steppe of Iran

Anahita Rashtian

Grass species population studies in freshwater pools of Sivaganga District, South India with different land-use

Dorai Pandian Kannan and Zachariah Miller Paul

Changes in the content and allocation of carbon and nitrogen during forage regrowth

Huimin Yang, Zhennan Wang and Xiaoyan Zhang

Temporal variations in the carbon and nitrogen ecological stoichiometry of lucerne

Zhennan Wang, Huimin Yang and Yuying Shen

Persistence of Red Clover (*Trifolium pratense* L.): relationships between plant population and forage yield

Fernando Ortega, André Quiroz, Leonardo Parra, Juan Leivo and Muriel Melo

Effects of livestock grazing intensity on reproductive changes in *Festuca ovina* L.

Somaye Alidoost, Masoume Amirkhani, Moussen Akbarlou and Mansour Mesdaghi

Leaf epidermal descriptors of forage from Caatinga, NE Brazil

Mércia V F dos Santos, Osmiel F de Oliveira, Márcio V da Cunha, José C B Dubeux Jr, Alexandre C L de Mello, Joelma da S Souza and Mário de A Lira

Threshold dynamics of vegetation and their management implications in a Mongolian shrubland

Takehito Sasaki, Asuka Koyama and Toshiya Ohkura

Canopy height and its relationship with leaf area index and light interception of tropical grasses

Janerson José Coelho, José Carlos Batista Dubeux Jr, Erick Rodrigo da Silva Santos, João Manoel Carneiro Leão Neto, Márcio Vieira da Cunha, Mércia Virginia Ferreira dos Santos, Alexandre C L de Mello and Mário de Andrade Lira

Morphogenetic and structural characteristics of clones of elephant grass managed under intermittent stocking

Carlos Augusto Brandão de Carvalho, Priscila Beligoli Fernandes, Domingos Sávio Campos Paciullo and Carlos Augusto de Miranda Gomide

Morphological acclimation and canopy structure characteristics of *Arachis pintoi* under reduced light and at full sun

Raquel S Barro, João C Saibro, Alexandre C Varella, Igor J Carassai, Carlos Nabinger and Gilles Lemaire

Does the short-term grazing affect functional group and plant species diversity of alpine meadow in the Tibetan Plateau?

Fuhong Miao, Zhenggang Guo and Yuying Shen

Assessment of grassland condition, stability and sustainability

Toward a method of collaborative, evidence-based response to desertification

Brandon T Bestelmeyer, Joel R Brown, Jason W Karl, Jeffrey E Herrick and Kris M Havstad

Using participatory research, remote sensing and field surveys to build a state and transition model for the native pastures of northern Uruguay

Marcelo Pereira Machín

A technique to evaluate rangeland health

N Barakanova and B Kyrychuik

Differences in species composition of the soil seed banks among degraded patches in an agro-pastoral transition zone in Inner Mongolian steppe

Gaowen Yang, Nan Liu, Hanshu Zhou and Yingjun Zhang

The dilemma of using sward height as a management tool for intensively grazed sheep pasture in spring

David R Stevens, Andrew J Wall, Bryan R Thompson, Karren T O’Neill and Ian C Scott

Sward management targets in natural grasslands of Southern Brazil

Carolina Bremm, Jean C Mezzalira, Lidiane Fonseca, Carlos A O Oliveira, Emilio A Laca, Carolina S Silva, Luis H S Correia and Paulo C F Carvalho

Behaviour of grazing goats on Tanzania grassland under different residue leaf area index in southeastern Brazil

Ana C Ruggieri, Nailson L S Lemos, Victor C Silva, Naomi C Meister and Fernando O Alari

The development of a grazing rating index to identify the biomass removed and the plant species and parts eaten by grazing sheep

Felicity Cox, Warwick B Badgery, David R Kemp and, Gaye L Krebs
Revitalising grasslands to sustain our communities

Vegetation survey undertaken using automatically located photographs during horse trek in the Dachigam National Park, India

Aya Nishiwaki, Nobumi Hasegawa and Rikako Kimura

Drought Monitoring and Evaluating for Qinghai-Tibet Plateau Grassland

Shuan Qian

Agroecosystem Health Cards: a practical tool for sustainable management of grasslands

Iker Mijangos, Isabel Albizu, Mikel Anza, Iker Martin, Sorkunde Mendarte, Lur Epelde and Carlos Garbisu

Ecological succession, management and restoration of grasslands

The changing patterns in grasslands and soil fertility along the Eastern Eurasian Steppe Transect across China – Mongolia – Russia

Hou Xiangyang, Leonid Ubugunov, S Tserendash, Chen Haijun, Han Wenjun, Yun Xiangjun, Yong Ding, Wang Zhen and Ji Lei

Role of competition in restoring resource poor arid systems dominated by invasive grasses

S Mangla, RL Sheley, JJ James and SR Radosevich

Role of fires, herbicides and fertilizer in manipulating shrub/grass balance in Mediterranean grasslands

Zalmen Henkin

Some pasture changes in the Eastern Steppe of Mongolia

Dorjgotov Ariungerel and Ts Ouyintsetseg

Linking farmer knowledge and biophysical data to evaluate actions for land degradation mitigation in savanna rangelands of the Molopo, South Africa

Christiaan J Harmse, Niels Dreber, Klaus Kellner and Taryn M Kong

Local consequence of global process: challenges of maintaining pastoral production in high mountain pastures of Nepal

Lila Nath Sharma

Animal-plant interactions

Harry Stobbs Memorial Lecture: Can grazing behaviour support innovations in grassland management?

P C F Carvalho

Faecal near infrared spectroscopy to measure the diet selected and productivity of grazing ruminants

Rob Dixon, Maryline Boval, Vincent Blanfort, Virginie Decruyenaere and David Coates

How do plants respond to grazing at a molecular level?

Gongshe Liu, Xin Huang and Shuangyan Chen

Diet selection by goats on rangeland of North Kordofan State, Sudan

Mohammed FM Fatur, Babo Fadlalla, Abdelaziz K Gaiballa and Abdelrahman E Babiker

Impacts of livestock preference and frequency of grazing on production and nutritive value of pastures in Chile

Oscar A Balocchi, Ignacio F López and Juan P Keim

Dry matter intake, digestibility and diet selection by sheep grazing on reseeded and naturally regenerating range sites at Sheikan Locality, North Kordofan State, Sudan

Sahar Ezzat and Babo Fadlalla

Management targets to maximise short-term herbage intake rate

Lidiane Fonseca, Jean Carlos Mezzalira, Paulo Cardozo Vieira, Lenilson da Fonseca Rosa, Luan Pagani, Paulo César de Faccio Carvalho

Handling time and bite mass mechanisms in large herbivores: contrasts between sward structure and grazing methods

Jean C Mezzalira, Lidiane Fonseca, Carlos C Mezzalira, Lenilson da F Reza, Luan C Pagani, Marco A Ebbing, Teresa CM Genro, Paulo C de F Carvalho, Carolina Bremm, Ricardo Souza Arruda Filho, Luis Henrique Silva Correia and Carlos Cangiano

Livestock selective behaviour in natural grasslands challenges the concept of plant preference in the elaboration of a successful diet

Olivier JF Bonnet, Ian Machado Cezimbra, Marcelo Ritzel Tischler, Julio CR Azambuja, Michel Meuret and Paulo CF Carvalho

Effect of grazing frequency by dairy cows on herb based pastures

Soledad Navarrete, Peter D Kemp, Penny Back, Sarah J Pain and Julia M Lee

Microhistological analysis of cows' diet during a severe drought in the semi arid region of North Patagonia (Argentina)

E Schmale, LI Lindström and MG Klich
Revitalising grasslands to sustain our communities

Change of behavior of *Bos grunniens* in the alpine rangeland in the eastern Tibetan Plateau
Nobumi Hasegawa, Rende Song, Guomei Li, Xumin Cao, Masahiro Tasumi, Sachiko Idota and Akira Fukuda 1177

Grazing behaviour of Dorper sheep and farmed goats and their implications for natural resource management in western NSW
Yohannes Alemseged, Ronald B Hacker, Jan D Toole, Warren J Smith, Cathy M Waters and Gavin J Melville 1179

Volatile plant secondary metabolites in Eremophila glabra and their influence on animal foraging preference
Stewart M Jones, Jason Emms and Chuck Price 1181

Nutritive value and cattle preferences in an old Boer lovegrass stand treated with biosolids in Cananea, Sonora, México
Salomón Moreno, Martha Martin, Fernando Ibarra, Roque Martinez, Agustín Cabrul Martell, Francisco Denocean, Fernando Ibarra and Rafael Retes 1182

Intake rate and nutritive value of elephant grass cv. Napier subjected to strategies of rotational stocking management
Eliana V Geremia, Lilian ET Pereira, Adenilson J Paiva, Thiago M Santos, Laiz P Oliveira and Sila C Da Silva 1184

The proportion of the ungrazed area of the pasture (PUP) determines when forage intake and diet quality decline in grazing systems
Marcelo A Benvenuti, Daniel R Pavetti, Carlos A Cangiano, Dennis P Popp, Iain J Gordon, Jérôme Bindelle, Lucas Zakidalsky and Deli Chen 1186

Relationship between grazing jaw movements and time per bite in cattle: effect of sward structure and grazing methods
Jean C Mezallira, Lidiane Fonseca, Olivier Bonnett, Carlos C Mezzalira, Lenilson da F Roza, Luan C Pagani, Teresa C M Genro and Paulo C de F Carvalho 1188

Relationship between goat foraging behaviour and pastoral value in High Bassin zone of Mandrare rangeland in Southern Madagascar
Thamsanqa D E Mpanza, Abubeker Hassen and Ned E F Donkin 1190

Plant traits relevant for multi-functionality of grassland swards for free-range chicken husbandry
Laura Breitsameter, Matthias Gauly, Nicole Wrage-Mönnig and Johannes Isselstein 1192

Modelling the effect of maize silage and winter oat forage crop on cow-calf systems in Argentina
Horacio Berger, Claudio F Machado, Carolina Zabala, Catalina Fernandez Rosso and Julio C Burges 1194

Relative preference, palatability and intake of *Stylosanthes scabra* accessions adapted in Pretoria
Sam R Graham, Scott A Dalzell and H Max Shelton 1196

Relationships between goat foraging behaviour and pastoral value in High Bassin zone of Mandrare rangeland in Southern Madagascar
A J M Randrianariveloseheno, J N Rakotozandriny and R Daccord 1198

Diurnal urinary excretion of DHP in steers fed *Leucaena leucocephala*
Hayley E Giles, Michael J Halliday, Scott A Dalzell and H Max Shelton 1200

Detection of toxicity in ruminants consuming leucaena (*Leucaena leucocephala*) using a urine colorimetric test
Sam R Graham, Scott A Dalzell, Graham L Kerven and H Max Shelton 1202

The efficacy of in *vitro* Synergistes jonesii inoculum in preventing DHP toxicity in steers fed *leucaena*-grass diets
Michael J Halliday, Hayley E Giles, Scott A Dalzell, Chris S McSweeney and H Max Shelton 1204

Prevalence of DHP toxicity and detection of *S. jonesii* in ruminants consuming *Leucaena leucocephala* in eastern Indonesia
Michael J Halliday, Tanda Panjaitain, Jacob Nulik, Dahlanudin D, Jagadish Padmanabha, Chris S McSweeney, Sulaiman Depamede, Debora Kana Hau, Kurniawan, Muhammad Fauzan, Sutartha, Baiq Tutik Yuliana, Charles Pakere, Putri Ara, Dessy liubana and Resti G Ediso 1206

Rates of urinary toxin excretion in unprotected steers fed *Leucaena leucocephala*
Joseph H O’Reagain, Sam R Graham, Scott A Dalzell and H Max Shelton 1208

Is there genetic diversity in the ‘leucaena bug’ *Synergistes jonesii* which may reflect ability to degrade *leucaena* toxins?
Jagadish Padmanabha, Michael J Halliday, Stuart E Denman, Carl K Davis, H Max Shelton and Chris S McSweeney 1210

Palatability of *Psolarea* spp. accessions offered as micro-swards to dairy sheep
Mauro Decandia, Marco Acciaro, Maria Sitzia, Andrea Cabiddu, Carla Manca, Valeria Giovanetti and Giovanni Molle 1212

Climate change and impacts on grasslands

Carbon sequestration and cycling

Contrasting impacts of grazing on soil properties and plant communities between semi-arid and temperate rangeland ecosystems
Eduardo Medina-Roldán, Jorge Paz-Ferreiro, J Tulio Arredondo, Elisabeth Huber-Sannwald and Richard D Bardgett 1216

Long-term field experiment for monitoring soil carbon content in Japanese grasslands: initial data from 2010 to 2012
Shoji Matsuura, Hiroshi Hibino, Reiko Kazama, Hiroyuki Sasaki and Masayuki Hoji 1218

© 2013 Proceedings of the 22nd International Grassland Congress
Effects of enclosure on biomass, carbon, nutrient storage and allocation for *Seriphidium transiliense* in a sagebrush desert grassland
Zheng Wei

The effects of management and vegetation on soil carbon stocks in temperate Australian grazing systems
Warwick Badgery, Helen King, Aaron Simmons, Brian Murphy, Andrew Rawson and Elizabeth Warden

Research on soil carbon storage of alpine grassland under different uses in Qinghai-Tibet Plateau
Tao Li, Youmin Gan, Lei Ji, Shuying Yang and Zhongqi Song

Land use intensification effects on soil C dynamics in subtropical grazing land ecosystems
Maria L Silveira, Satie Xu, Julius Adewopo and Kanika S Inglett

Influence of grassland management on carbon allocation in a semiarid temperate steppe
Liu N, Zhang Y Jun, Kan H Ming and Lu W Jie

Bayesian modeling for estimating cattle’s dung position in pasture
Rena Yoshitoshi, Nariyasu Watanabe, Kensuke Kawamura, Seiichi Sakanoue, Jihyun Lim and Taisuke Yasuda

Soil organic carbon stocks in a Brazilian oxisol under different pasture systems
José C Pinto, Røberson M Pimentel, Yuri L Zinn and Fernanda HM Chizzotti

Long-term impacts of stocking rate on soil carbon sequestration in arid areas of South Africa
Deribe G Talore, Eyob Tesfamariam, Abubeker Hassen and J F Soussana

Grazing and soil carbon, rooting around for an effect
Helen P King

Distribution of soil organic carbon fractions as related to land use and management in the Loess Plateau, northern China
Huige Han, Xudong Li, Decao Niu and Hua Fu

Carbon sequestration in relation to shrub size in the desert ecosystem
Decao Niu, Hongyang Chen, Shigao Jiang, Li Liu, Hongrong Zhang and Hua Fu

Effect of grazing on soil carbon and nitrogen in alpine meadow, eastern of Tibetan Plateau
Shiqing Li, Zhenggang Guo, Xue Ran and Yuying Shen

Carbon density distribution and carbon storage estimation under different grazing degradation in the typical steppe
Sarula Wu, Xiang-Yang Hou, Yong Ding and Wei-Bo Ren

Effects of rain events on carbon fluxes from biological soil crusts
Chunping Zhang, Xudong Li, Decao Niu, Hongrong Zhang and Hua Fu

**Greenhouse gas dynamics and monitoring**

Challenges and opportunities for improving eco-efficiency of tropical forage-based systems to mitigate greenhouse gas emissions

The potential of carbon sequestration and N2O emissions due to different sward ages after grassland re-sowing
Thorsten Biegemann, Ralf Loges and Friedhelm Taube

Effect of soil moisture status and animal treading on N2O emissions and the effectiveness of a nitrification inhibitor mitigation technology
H J Di, K C Cameron, B Ball, A Podolyan and Jizheng He

Modelling adaptation and mitigation strategies for southern livestock industries of Australia
Richard Eckard, Richard Rawnsley, Brendan Cullen, Matthew Bell and Karen Christie

Herbage intake, methane emissions and animal performance of steers grazing dwarf elephant grass with or without access to *Arachis pintoi* pastures
Ederson A de Andrade, Henrique MN Ribeiro-Filho, Diego M de Liz, João G R Almeida, Marcolino F Miguel, Guitierri T Raupp, Fabiana R Ramos and Edison X Almeida

*Tithonia diversifolia* for ruminant nutrition
Rogerio M Mauricio, Rafael S Ribeiro, Sylvia R Silveira, Person L Silva, Leonardo Calsavara, Luiz G R Pereira and Domingos S Paciullo

© 2013 Proceedings of the 22nd International Grassland Congress
### Climate change impacts on grassland production, composition, distribution and adaptation

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing climate change impacts on managed grassland production using a bio-economic modelling approach</td>
<td>1272</td>
</tr>
<tr>
<td>Robert Finger, Pierluigi Calanca and Simon Briner</td>
<td></td>
</tr>
<tr>
<td>Elevated CO₂ impacts on grazed pasture: long-term lessons from the New Zealand FACE</td>
<td>1279</td>
</tr>
<tr>
<td>Michael B Dodd</td>
<td></td>
</tr>
<tr>
<td>Eco-efficiency of forage production in Northern Germany</td>
<td>1285</td>
</tr>
<tr>
<td>Antje Herrmann, Sandra Claus, Christof Kluß and Friedhelm Taube</td>
<td></td>
</tr>
<tr>
<td>Comparative analysis of climate change adaptation options across the southern Australian livestock industry</td>
<td>1289</td>
</tr>
<tr>
<td>Afshin Ghahramani and Andrew D Moore</td>
<td></td>
</tr>
<tr>
<td>Future climate change impacts on pasture biomass in Mongolia</td>
<td>1293</td>
</tr>
<tr>
<td>Erdenebatseng Baasandai and Erdenebatsengyaa Magaar</td>
<td></td>
</tr>
<tr>
<td>Impacts of future climate change on Net Primary Productivity of grassland in Inner Mongolia, China</td>
<td>1296</td>
</tr>
<tr>
<td>Qiuyue Li, Xuebiao Pan, Jiaguo Qi, Lizhen Zhang, Xiaoyu Wei, Zhikun Pan and Yinlong Xu</td>
<td></td>
</tr>
<tr>
<td>Impact on grassland biomass from climate warming and drying</td>
<td>1303</td>
</tr>
<tr>
<td>Suying Li and Li Yang</td>
<td></td>
</tr>
<tr>
<td>Impacts of projected climate change on pasture growth and safe carrying capacities for three extensive grazing land regions in northern Australia</td>
<td>1305</td>
</tr>
<tr>
<td>Giselle L Whish, Robyn A Cowley, Lester I Pahl, Joe C Scanlan and Neil D MacLeod</td>
<td></td>
</tr>
<tr>
<td>Assessing resilience of pasture production to climatic changes</td>
<td>1307</td>
</tr>
<tr>
<td>Brendan R Cullen, Richard P Rawnsley and Richard J Eckard</td>
<td></td>
</tr>
<tr>
<td>Estimated effects of climate change on grassland production and legume content across southern Australia</td>
<td>1309</td>
</tr>
<tr>
<td>Andrew D Moore and Afshin Ghahramani</td>
<td></td>
</tr>
<tr>
<td>Precipitation pattern change influence on vegetation of Xilingol Grassland in Inner Mongolia, China</td>
<td>1311</td>
</tr>
<tr>
<td>Wulanbter, Yurong Wei, Pengtao Liu and Xirong Jiang</td>
<td></td>
</tr>
<tr>
<td>Climate changes and trends in phenology of woody and herb plants in Inner Mongolia, 1981–2010</td>
<td>1313</td>
</tr>
<tr>
<td>Yurong Wei, Yanfang Cao, Zhicun Wang and Xuebiao Pan</td>
<td></td>
</tr>
<tr>
<td>Photosynthetic response of two caragana species to the stimulated climate change in Mu Us sand land of Northwest China</td>
<td>1315</td>
</tr>
<tr>
<td>Zheng Zhirong, Gao Yubao and Lv Shihai</td>
<td></td>
</tr>
<tr>
<td>Data integration and modelling for the assessment of future climate change impacts on natural pasturelands of the Alps</td>
<td>1317</td>
</tr>
<tr>
<td>Camilla Dibari, Giovanni Argenti, Marco Moriondo and Marco Bindi</td>
<td></td>
</tr>
<tr>
<td>Spatio-temporal changes of snow cover and its response to climate change over Tibetan Plateau</td>
<td>1319</td>
</tr>
<tr>
<td>Xiaodong Huang, Wei Wang, Qisheng Feng and Tiangang Liang</td>
<td></td>
</tr>
<tr>
<td>Assessment of harvest security of timothy under climate change condition using a set of simple criteria</td>
<td>1321</td>
</tr>
<tr>
<td>Tomas Persson and Mats Höglind</td>
<td></td>
</tr>
<tr>
<td>How agro-pastoralists adapt to climate change in the Algerian steppe?</td>
<td>1323</td>
</tr>
<tr>
<td>Slimane Bedrani and Mohamed El Amine Benhassine</td>
<td></td>
</tr>
<tr>
<td>CLIMAGIE: A French INRA project to adapt the grasslands to climate change</td>
<td>1325</td>
</tr>
<tr>
<td>Jean-Louis Durand, Jérôme Enjalbert, Laurent Hazard, Isabelle Litrico, Catherine Picon-Cocharo, Marie-Pascale Prudhomme and Florence Voltaire</td>
<td></td>
</tr>
<tr>
<td>Effects of nitrogen supply and nitrogen form on intrinsic water-use efficiency in temperate, semi-natural grasslands under rising atmospheric CO₂</td>
<td>1327</td>
</tr>
<tr>
<td>Iris H Köhler, Andy Macdonald and Hans Schnyder</td>
<td></td>
</tr>
<tr>
<td>Root decomposition of Elephant grass pastures grazed at different management intensities</td>
<td>1329</td>
</tr>
<tr>
<td>José Carlos Batista Duheux Jr, Hiran Marcelo Siqueira da Silva, Maria Lúcia Silveira, Erinaldo Viana de Freitas, Mérica Virginia Ferreira dos Santos and Alexandre Carneiro Leão de Mello</td>
<td></td>
</tr>
<tr>
<td>Climate-smart crop-livestock systems for smallholders in the tropics: Integration of new forage hybrids to intensify agriculture and to mitigate climate change through regulation of nitrification in soil</td>
<td>1331</td>
</tr>
</tbody>
</table>

© 2013 Proceedings of the 22nd International Grassland Congress
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revitalising grasslands to sustain our communities</td>
<td></td>
</tr>
<tr>
<td>Climate-smart <em>Brachiaria</em> grasses for improving livestock production in East Africa</td>
<td>1333</td>
</tr>
<tr>
<td><strong>Appolinaire Djikeng, Idupulapati M Rao, Donald Njarui, Mupenzi Mutsurua, John Caradus, Sita R Ghimire, Linda Johnson, Juan A Cardoso, Monday Akonsi, Segenet Kelemu</strong></td>
<td></td>
</tr>
<tr>
<td>Identifying target traits for forage grass breeding under a changing climate in Norway using the BASGRA model</td>
<td>1335</td>
</tr>
<tr>
<td><strong>Mats Höglind, Tomas Persson and Marcel van Oijen</strong></td>
<td></td>
</tr>
<tr>
<td>Fermentation parameters of kikuyu grass (<em>Pennisetum clandestinum</em>) by <em>in vitro</em> gas production technique (IVGPT)</td>
<td>1337</td>
</tr>
<tr>
<td><strong>A Marín, P Giraldo and L A Giraldo</strong></td>
<td></td>
</tr>
<tr>
<td>Crop production simulation and analysis of climate scenarios based on the APSIM model for the long term run of the western Loess Plateau</td>
<td>1339</td>
</tr>
<tr>
<td><strong>Xuan Yang and Yuying Shen</strong></td>
<td></td>
</tr>
<tr>
<td>Photosynthetic and growth response of <em>Triodia pungens</em> to elevated CO₂ concentration</td>
<td>1341</td>
</tr>
<tr>
<td><strong>Lisa Xian, Susanne Schmidt, Fernanda Drecceer and Paul Memmott</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Impacts on and adaptation of livestock production systems to climate change</strong></td>
<td></td>
</tr>
<tr>
<td>Impacts of climate change on livestock systems: What we know and what we don’t know</td>
<td>1343</td>
</tr>
<tr>
<td><strong>M Howden, S Schroeter, S Crimp and C Stokes</strong></td>
<td></td>
</tr>
<tr>
<td>Adaptation to climate change in mixed crop-livestock farming systems in developing countries</td>
<td>1355</td>
</tr>
<tr>
<td><strong>Philip K Thornton and Mario Herrero</strong></td>
<td></td>
</tr>
<tr>
<td>Adapting livestock production systems to climate change in Nepal: Challenges and opportunities</td>
<td>1362</td>
</tr>
<tr>
<td><strong>DD Poudel, RP Thakur, T Duex, G Blakewood, A Singh, A DeRamus, B Chapagain, K Acharya, S Adhikari, RB Gramling and N Sharma</strong></td>
<td></td>
</tr>
<tr>
<td>Adaptation strategies of breeders facing global change in harsh conditions</td>
<td>1368</td>
</tr>
<tr>
<td><strong>Luming Ding, Shikui Dong, Ibrahim Daoud, Enzo Fasoli, Ruijun Long, Véronique Alary, Fernando Coronato, Mona Abdelzaher, Adel Aboul Naga, Alejandro Schweitzer, Thierry Bonaudo and Jean François Tourrand</strong></td>
<td></td>
</tr>
<tr>
<td>Planet at risk from grazing animals?</td>
<td>1370</td>
</tr>
<tr>
<td><strong>Albrecht F Glatzle</strong></td>
<td></td>
</tr>
<tr>
<td>Making decisions to identify forage shrub species for versatile grazing systems</td>
<td>1372</td>
</tr>
<tr>
<td><strong>Jason Emms, Philip E Vercoe, Steve Hughes, Peter Jessop, Hayley C Norman, Tanya Kilminster, Andrew Kotze, Zoey Durmic, Nathan Phillips and Dean K Revell</strong></td>
<td></td>
</tr>
<tr>
<td>Effects of fibrolytic enzymes on <em>in vitro</em> ruminal fermentation and methane production from <em>Panicum maximum</em> (Wild Guinea grass- Ecotype A) and rice straw (<em>Oryza sativa</em>)</td>
<td>1374</td>
</tr>
<tr>
<td><strong>Thakshala Seresinhe, R Mayes and NE Odongo</strong></td>
<td></td>
</tr>
<tr>
<td>In <em>in vitro</em> screening of tropical forages for low methane and high ammonia generating potential in the rumen</td>
<td>1376</td>
</tr>
<tr>
<td>Thakshala Seresinhe and A N F Perera</td>
<td></td>
</tr>
<tr>
<td>The effectiveness of greenhouse gas abatement strategies for the dairy industry in south-western Victoria, Australia</td>
<td>1378</td>
</tr>
<tr>
<td><strong>Mao-Heng Kuo and Brendan R Cullen</strong></td>
<td></td>
</tr>
<tr>
<td>Radiant temperature of cattle according to rangeland environment and breed</td>
<td>1380</td>
</tr>
<tr>
<td><strong>Luciano A González, Anne-Sophie Clerc and Christopher J O’Neill</strong></td>
<td></td>
</tr>
<tr>
<td>Methane emissions by lactating ewes grazing Italian ryegrass</td>
<td>1382</td>
</tr>
<tr>
<td><strong>Jean Victor Savian, Armindo Barh Neto, Rafael Marinho Três Schons, Leonardo Barreto Maass, Diego Bitencourt de David, Tereza Cristina Moraes Genro, Cimélio Bayer and Paulo César de Faccio Carvalho</strong></td>
<td></td>
</tr>
<tr>
<td>Effect of time of access to pasture and the provision of a total mixed ration on the performance and methane production of high yielding dairy cows</td>
<td>1384</td>
</tr>
<tr>
<td><strong>Joyce Mufungwe, S Mark Rutter, Robert G. Wilkinson, Jim A Huntington and Liam A Sinclair</strong></td>
<td></td>
</tr>
<tr>
<td>Effects of different feed additives on methane emissions from beef cattle</td>
<td>1386</td>
</tr>
<tr>
<td><strong>P Giraldo, A Marín and L A Giraldo</strong></td>
<td></td>
</tr>
<tr>
<td>Assessment of methane production by goats under intermittent grazing</td>
<td>1388</td>
</tr>
<tr>
<td><strong>Naomi C Meister, Nailson L S Lemos, Fernando O Alari, Victor C Silva, William Koury Filho and Ana C Ruggieri</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Management of nitrogen and other nutrients in production systems</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Soil quality, biology and plant-soil interactions</strong></td>
<td></td>
</tr>
<tr>
<td>Benefits and uses of nematodes in grassland soils</td>
<td>1390</td>
</tr>
<tr>
<td><strong>Michael J Wilson</strong></td>
<td></td>
</tr>
</tbody>
</table>

© 2013 Proceedings of the 22nd International Grassland Congress
Soil carbon and nitrogen stocks and their relationship with plant and soil dynamics of degraded and artificial restoration grasslands in an alpine region
Yuan-Yuan Li, Shi-Kui Dong and Yu Wu

Establishing baseline values for soil quality indicators in the Southern Cape of South Africa
Pieter A Swanepoel, Philip R Botha, Chris C du Preez and Hennie A Snyman

Comparing soil compaction under different grazing systems with a virgin forest soil to determine optimal stocking rates
Wellington W Rocha, Bruno S Pires, Moacir S Dias Junior and Rita de Cássia R Carvalho

Increasing pasture production on drained saltland
Pennie Roberts Craig, Freya Hawker, Amanda Bonython and Andrew Craig

Subsoil acidity determines survival of lucerne on a highly acidic soil
Guangdi Li, Mark Conyers, Richard Lowrie and Graeme Poile

Investigation of the fire effects on some physico-chemical characteristics of soil (case study: Miankaleh rangeland, Iran)
Mohammadreza Tatian, Reza Tamartash, Maedeh Yousefian, Fatemeh Montazeri and Mehdi Jafari

Soil invertebrates of Lasiurus sindicus based grazing lands: impact of management and grazing intensity
Sharmila Roy, NR Panwar and CB Pandey

Diversity of soil biota in Canadian grasslands in relation to agricultural cropping systems
O Olfert, N Melnychuk and R Weiss

Vegetation changes following biosolids applications at an old Boer lovegrass pasture in northern Sonora, México
Martha Martin, Fernando Ibarra, Salomon Moreno, Alfredo Aguilar, Francisco Denoeger, Fernando Ibarra, Felix Ayala and Ana Martinez

Relationship between soil chemical and physical properties and vegetation of alpine grasslands in the latest decade of southern Qinghai, China
Sachiko Idota, Jiahua Yang, Manabu Tobisa, Xiaqin Li, Guomei Li, Rende Song, Haizhu Li, Nobumi Hasegawa, Masahiro Tasumi, Naoyuki Yamamoto, Aya Nishiwaki and Yasuyuki Ishii

Rehabilitating degraded frontage soils in tropical north Queensland
Trevor J Hall

Microbial community response to various degrees of pasture soil disturbance
Pieter A Swanepoel, Philip R Botha and Johan Habig

Pernambuco semi-arid native rhizobial populations nitrogen fixation potential with native Macroptilium
Mérica Virginia Ferreira dos Santos, Rerisson Jose Cipriano dos Santos, Mario de Andrade Lira Junior, Márcio Vieira da Cunha, José Carlos Batista Dubeux Jr, Eunice Maria de Souza, Alexandre Carneiro Leão de Mello and Vicente Imbrosi Teixeira

Isolation of root endophytic bacteria in elephant grass (Pennisetum purpureum Schum.) cultivars
José Carlos Batista Dubeux Jr., João Tiago Correia Oliveira, Karina Rodrigues de Miranda, Mario de Andrade Lira Jr., Mérica Virginia Ferreira dos Santos, Mario de Andrade Lira and Erinaldo Viana de Freitas

Effect of slope aspect on arbuscular mycorrhizal colonization of centipedegrass in a hill pasture
Manabu Tobisa, Yoshinori Uchida and Yoshinori Ikeda

The characters of soil microbial biomass and metabolic quotient associated with shrub development in the arid region
Hongyong Chen, Decao Niu, Shigao Jiang, Li Liu, Caixia Wu and Hua Fu

Does litter decomposition rate indicate species status in the plant community of alpine meadow?
Yongchao Zhang, Decao Niu, Tong Han, Dianye Zhang and Hua Fu

Long-term effects of tillage and residue management on the soil microbial community structure in the Loess Plateau
Qian Yang, Xianzhi Wang and Yuying Shen

Water resources and catchment management in grassland and forage systems

Soil and water conservation and integrated management in watershed ecosystem of the Loess Plateau, China
Guohin Liu, Gaolin Wu, GuoLiang Wang and David Mitchell

Effect of water harvesting and re-seeding on forage biomass production from rangelands in Sheikan Locality, North Kordofan State, Sudan
Sahar Ezzat, Mekki A Omer and B Fadlalla

Managing water resources in Australian temperate pastures
David Mitchell
Revitalising grasslands to sustain our communities

The North Wyke Farm Platform: Methodologies used in the remote sensing of the quantity and quality of drainage water

Bruce A Griffith, Jane MB Hawkins, Robert J Orr, Martin SA Blackwell and Phil J Murray

Dynamic simulation and definition of crop coefficient for typical steppe in Inner Mongolia, China

Hou Qiong

Delayed sowing decreased lucerne dry matter yield over two seasons

Richard Sim and Derrick Moot

Flexible forage systems for variable water supplies

Mary-Jane Rogers, Alister Lawson and Kevin Kelly

Using forages to conserve water in semi-arid irrigated cropping systems

Rick Kellison, V G Allen, C P Brown, D L Doerfert, P N Johnson, S J Maas and C P West

Effect of forage brassica on subsequent soil water content and yield of dual-purpose winter wheat in rainfed region of Northwestern China

Yuanbo Liu, Lihua Tian, Qingping Zhang and Yuying Shen

Assessment of drought resistance for 17 alfalfa varieties at the seedling stage

Lin Meng, Peichuan Mao and Qiang Guo

Plant nutrition and nutrient cycling

Nitrogen management in grasslands and forage-based production systems – Role of biological nitrification inhibition (BNI)

G V Subbarao, IM Rao, K Nakahara, Y Ando, KL Sahrawat, T Tesfamariam, JC Lata, Boudsocq, JW Miles, M Ishitani and M Peters

Efficient use of phosphorus in temperate grassland systems

Richard J Simpson, Alan E Richardson, Shirley N Nichols and James R Crush

Humic products – potential or presumption for agriculture. Do humic products have a place in Australian grazing enterprises?

Kim L Billingham

Should native pastures be fertilised?

Jo I Powells, Doug J Alcock, Luke C Pope and Denys Garden

Soil phosphate solubilising bacteria of the Okavango floodplains, Botswana

Tabo Mubyana-John, Lawrence Tarupiwa, Wellington RL Masamba and Susan Ringrose

Leaching of nitrate from a grassland field

Abdulfatah F Aboufayed

Improving the phosphorus efficiency of temperate Australian pastures

Richard J Simpson, Graeme A Sandral, Richard A Culvenor, Megan H Ryan, Hans Lambers, Phillip G H Nichols and Richard C Hayes

Urinary recovery of dicyandiamide (DCD) pulse-dosed into the rumen of non-lactating dairy cows, and the effects of applying urine with DCD to lysimeters on nitrous oxide and nitrate leaching in Ireland

Patrick J O’Connor, Eva Lewis, Helen Slattery and Deirdre Hennessy

Influence of stocking rate, grazing season length and dairy cow genetic strain on the nitrogen balance of grass based dairy production systems

Deirdre Hennessy, Willie Ryan and Laurence Shalloo

The mineral nutrients content and the organic manure quality appraisal for the Stylosanthes green manure

Liu Guo-dao, Huang Dong-fen, Wen Xi, Bai Chang-jun, Yu Dao-geng and Huan Heng-fiu

Carbon and nitrogen stocks in integrated crop livestock

Valdinei T Paulino, Erika M L C Teixeira and Marcos Siqueira Neto

The use of digestate as fertilizer: effect on cocksfoot productivity and total energy input

V Tilvikienė, Ž Kadžiuliienė and Z Dabkevičius

Nutrient composition and flux in a semi-arid grazing land of Southern India

K Karunaichamy and K Paliwal

Rhizobium-white clover symbiosis and nitrogen fixation along a soil organic carbon gradient

Pieter A Swanepoel, Philip R Botha, Wayne F Truter, Karen J Surridge-Talbot and Alicia van der Merwe

Effect of organic nitrogen levels on N fixation in pea-barley mixture

H W Lee, J D Kim and C H Kim
Carbohydrate to protein ratio in perennial ryegrass: effects of defoliation stage and nitrogen rate
Pablo A Loataz, Oscar Balocchi, Annick Bertrand, Ignacio López

Effect of nitrogen fertiliser applications on botanical composition
Lydia R Turner, Daniel J Donaghy, Keith G Pemberton and Richard P Rawlsy

Nitrogen and radiation use efficiency in temperate pastures for low quality soils
Natália M Correa and Jorge O Scheneitner

Developing methods to evaluate phenotypic variability in Biological Nitrification Inhibition (BNI) capacity of Brachiaria grasses
Jacobo Arango, Danilo Moreta, Jonathan Nuñez, Katharina Hartmann, Moralba Domínguez, Manabu Ishitani, John Miles, Gunter Sabbarao, Michael Peters and Idupulapati Rao

Production capacity of a mountain meadow in Slovakia
Norbert Britanak, Daniel Rataj, Iveta Illavská and Lubomír Hanžes

Decomposition of cattle dung on mixed grass-legume pastures
José Carlos Batista Dubeux Jr., Carolina Câmara Lira, Eralino Viana de Freitas, Merisia Virginia Ferreira dos Santos, Mário de Andrade Lira, Caroline Dykstra, Erick Rodrigau da Silva Santos and Fernando Tenório Filho

Cattle fecal decomposition on Pennisetum purpureum Schum. pastures managed under different post-grazing stubble heights
José Carlos Batista Dubeux Jr, Felipe Martins Saraiva, Merisia Virginia Ferreira dos Santos, Alexandre Carneiro Leão de Mello, Vicente Imbroiz Teixeira and Eralino Viana de Freitas

Production of Aruana Guinea grass submitted to cutting severities and nitrogen fertilization
Alessandra A Giacomini, Karina Batista, Maria T Coelho, Luciana Gerdes, Waldissimiler T Mattos, Ivani P Otsuk, Flavia MA Gimenes and Linda M Premazzi

Phosphorus use efficiency in Lotus spp. under contrasting levels of water availability: a comparison of pot and field measurements
H Acuña, C Castillo, E Zagal and L Inostroza

The effect of N-fertilization rate or inclusion of red clover to timothy leys on fatted animal composition in dairy cow milk
Katarina Arvidsson, Anne-Maj Gustavsson, Veerle Fievez and Kjell Martinsson

The effects of restricting nitrogen, phosphorus, and potassium fertilizers on Erianthus (Erianthus arundinaceus) growth and nutrient contents
Naoki Kato, Ikuo Nattori, Naohiro Uwatoko and Mitsuji Gau

Accumulation of dry matter and morphological composition of irrigated Mombaça grass fertilized with and without nitrogen under grazing
Ulysses Cecato, Gracielle C Mari, Tatiane Beloni, Vanessa C Piotto, Túlio Otavio D’Almeida Lins and Alyson Andrade Pimentel

Forms of soil phosphorus accumulation in grassland soils
Warwick J Dougherty, Ronald J Smernik and Ashlea L Doolette

Animal performance on tanzânia grass pasture intercropped with Estilozantes Campo Grande or fertilized with nitrogen, in the seasons
Ulysses Cecato, Bruno S Iwamoto, Edmar P Peluso, Gracielle C Mari, Vinicius V Pereira and José M Saute

Litter decomposition of Xaraes-grass pasture subjected to different post-grazing residuals
Ana C Ruggieri, Elisamarara Raposo, Leandro Galzerano, Alan R Panosos, Mariana V Azenha and Estella R Junesikiewicz

Tiller population stability of Aruana Guineagrass subjected to cutting severities and fertilized with nitrogen
Alessandra A Giacomini, Karina Batista, Maria T Coelho, Waldissimiler T Mattos, Luciana Gerdes, Ivani P Otsuk and Joaquim C Werner

Soil carbon and nitrogen dynamics of integrated crop-pasture systems with annual and perennial forages
Maria V Pravia, Armen R Kemanian and Jose A Terra

Short-term effects of phosphorus application on phosphorus content in soil and dominant species under ungrazed and grazed conditions in the Tibetan Plateau
Yajing Guo, Zhengang Guo, Yuying Shen and Xianzhi Wang

Plant C, N, P stoichiometry was affected with nitrogen deposition on the Loess Plateau, China
Shulan Su, Xudong Li, Decao Niu, Haiyan Wen, Huijie Han, Caixia Wu and Hua Fu

Leaf nitrogen and phosphorus stoichiometry of natural plant community and restorable plant community in the northern Qinghai-Tibet Plateau, China
Mingwei Luo, Yuying Shen and Zhenggang Guo

© 2013 Proceedings of the 22nd International Grassland Congress
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects of Se and Co combined fertilizer on production of alfalfa</td>
<td>1552</td>
</tr>
<tr>
<td>Xiao Guo, Xiao-lei Jie and Hua-Feng Hu</td>
<td></td>
</tr>
<tr>
<td>Effect of grazing on soil fertility and trace elements of temperate desert steppe in Northwestern China</td>
<td>1554</td>
</tr>
<tr>
<td>T Jiao, J P Wu, W X Cao, J Qi and S G Zhao</td>
<td></td>
</tr>
<tr>
<td>Dry matter yield of promising Panicum maximum genotypes in response to phosphorus and liming on Brazilian savannah</td>
<td>1556</td>
</tr>
<tr>
<td>Gustavo José Bregu, Giovana Alcantara Maciel, Allan Kardec Braga Ramos, Marcelo Ayres Carvalho, Francisco Duarte Fernandes and Liana Jank</td>
<td></td>
</tr>
<tr>
<td>Effects of phosphorus fertilizer application on Verano stylo (Stylosanthes hamata) for fodder production in semi-arid Nigeria</td>
<td>1558</td>
</tr>
<tr>
<td>BS Malami, B Usman, SA Maigandi and A Singh</td>
<td></td>
</tr>
<tr>
<td>Plant protection of grasslands; Integrated management of weeds, pests and diseases</td>
<td></td>
</tr>
<tr>
<td>Control and management of weeds and diseases of grass and forage systems</td>
<td></td>
</tr>
<tr>
<td>Using integrated weed management to minimize production and environmental impacts in grasslands: an Australian perspective</td>
<td>1560</td>
</tr>
<tr>
<td>Andy Sheppard</td>
<td></td>
</tr>
<tr>
<td>Strategies on poisonous plants problem in China</td>
<td>1565</td>
</tr>
<tr>
<td>Xinlei Gao, Mengli Zhao, Jing Wang, Bin Han and Walter Willms</td>
<td></td>
</tr>
<tr>
<td>Understanding the causes of bush encroachment in Africa: The key to effective management of savanna grasslands</td>
<td>1569</td>
</tr>
<tr>
<td>Olaotswe E Kgosiokoma and Kabo Mogotsi</td>
<td></td>
</tr>
<tr>
<td>Development and validation of molecular markers for Phytophthora medicaginis resistance in lucerne</td>
<td>1573</td>
</tr>
<tr>
<td>David J Armour, Karen S Aitken and John AG Irwin</td>
<td></td>
</tr>
<tr>
<td>Unpalatable perennial grass invasion in central-east Argentina native grasslands: Processes, implications and recovery</td>
<td>1575</td>
</tr>
<tr>
<td>Roberto A Distel</td>
<td></td>
</tr>
<tr>
<td>ForageMax® Herbicide – a new product for weed management in forage brassicas in Australia</td>
<td>1578</td>
</tr>
<tr>
<td>Gregory S Wells and Peter J Nott</td>
<td></td>
</tr>
<tr>
<td>Methods for estimating seed production of two summer-active grass weeds, Setaria pumila and Digitaria sanguinalis, in New Zealand dairy pastures</td>
<td>1580</td>
</tr>
<tr>
<td>Katherine N Tozer and Catherine A Cameron</td>
<td></td>
</tr>
<tr>
<td>Aminopyralid + metsulfuron-methyl for cost-effective control of hard to kill pasture weeds</td>
<td>1582</td>
</tr>
<tr>
<td>Gregory S Wells, Christopher O Love, Natalie V Elias, Colin L Plater and Robert A Annetts</td>
<td></td>
</tr>
<tr>
<td>In search of an alternative to fire for manipulating bush encroachment in the arid Karoo region of South Africa</td>
<td>1584</td>
</tr>
<tr>
<td>S Theron, JC Botha and A Marais</td>
<td></td>
</tr>
<tr>
<td>Integrating mechanical and cultural control treatments to manage the invasive shrub Chromolaena odorata in grassland areas</td>
<td>1585</td>
</tr>
<tr>
<td>M Rusdy and E K Budiman</td>
<td></td>
</tr>
<tr>
<td>A guide to noxious plants as an educational resource of Veterinary Medicine students</td>
<td>1587</td>
</tr>
<tr>
<td>M G Klich, G Atencio, N Autilán, C Busson, M Chazarreta, G Estevanacio, B Fernández, G Lucero, E Moscovakis, S Peña, B Shaap and D Vallejo</td>
<td></td>
</tr>
<tr>
<td>Effectiveness of Tronador to control brittlebush in buffelgrass pastures at central Sonora, México</td>
<td>1589</td>
</tr>
<tr>
<td>Fernando Ibarrá, Martha Martín, Salomón Moreno, Fernando Ibarrá Jr, Jared Atondo, Francisco Denogean, Alfredo Aguilar and Rafael Retes</td>
<td></td>
</tr>
<tr>
<td>Effect of sample handling and storage on ergovaline concentration in fresh tall fescue samples</td>
<td>1591</td>
</tr>
<tr>
<td>Krista L Cotten, Lori Smith, Cynthia Gaskill, Robert Coleman and S Ray Smith</td>
<td></td>
</tr>
<tr>
<td>Towards effective management: toxicity, causal mechanism and controlling strategy of toxic rangeland weeds in western China</td>
<td>1593</td>
</tr>
<tr>
<td>Wei He, Yongmei Liu, Hao Lu, Baoyu Zhao, Chonghui Mo, Juying Wu, Nengtai Da and Yahui Wei</td>
<td></td>
</tr>
<tr>
<td>Evaluation of spittlebug incidence on two grasslands from Mojui Dos Campos Para, Brazil</td>
<td>1594</td>
</tr>
<tr>
<td>Andréa Krystina Vinente Guimarães, Daniel Carvalho Evangelista and Adenomar Neves de Carvalho</td>
<td></td>
</tr>
<tr>
<td>Alteration of physiological parameters of milkvetch (Astragalus adsurgens) by the pathogen Embellisia astragali</td>
<td>1597</td>
</tr>
<tr>
<td>Binhua Yu and Zhibiao Nan</td>
<td></td>
</tr>
</tbody>
</table>
Ecology and control of vertebrate and invertebrate pests of grass and forage

Impacts and management of invasive burrowing herbivores in grasslands
Peter J S Fleming, Hua Limin and Desley Whisson

Modelling the effects of climatic factors on the biomass and rodent distribution in a Tibetan grassland region in China
Quanzhen Wang, Maolin Xia, Bai-Song, Xi-Rao, Zhuo-Ma, Ba-Sang, Jiang-Cuo, Zha-Dui, Jin-Mei, Za-Duo, Surong Li, Zha-Xi, Yang-Ba, Jia-Yang, Dan-Pei, Jian Cui K and Jimin Cheng

Prescribed fire: A proposed management tool to facilitate black-tailed prairie dog (Cynomys ludovicianus) colony expansion
Felicia D Archuleta and Paulette L Ford

The clover root weevil invasion: Impact and response of the New Zealand pastoral industry 1996-2012
Philippa J Gerard, Jim R Crush, Colin M Ferguson, Scott Hardwick, Mark R McNeill and Craig B Phillips

Pasture pests - are they the real problem?
Colin M Ferguson and Sue Peoples

Endophytes for improving ryegrass performance: Current status and future possibilities
Alison J Popay and David E Hume

The effect of novel endophyte and insecticide seed treatment on the establishment of long rotation or perennial ryegrass plants in the presence of adult Argentine stem weevil (Listronotus bonariensis)
Wayne W Nichol and Simon F Walker

An ecological monitoring of the plateau pika and its impact on grassland – An experiment in the Yushu District, Qinghai Province of China
Masahiro Tasumi, Nobumi Hasegawa, Akira Fukuda, Rende Song, Guomei Li, Jiahua Yang, Manabu Tobisa and Sachiko Idota

Environment impact of Moxidectin in sheep faeces upon Dung Diptera in South of Brazil
Alda L G Monteiro, Susana Gilaverte, Maria Angela M Fernandes, Alessandre P Colavite, Paulo Guimarães, Mylena T P Peres and Claudio J A da Silva

The occurrence of alfalfa weevil and its major parasitoid Bathyplectes curculionis across Saskatchewan, Canada
Juliana J Soroka

Incidence and control of worm burdens in Bali bulls fed forage tree legumes in West Nusa Tenggara
Lub Gde Sri Astiti, Baig Tutik Yuliana, Muhamad Fauzan and Tanda Panjaitan

Degradation, reclamations and protection of grasslands for environment and biodiversity

Successful rehabilitation in degraded grass and forage lands
Grassland rehabilitation through re-designing livestock management systems
Guodong Han, Zhongwu Wang, Zhiguo Li, Mengli Zhao, David R Kemp, David L Michalk and Kris M Havstad

Identifying and addressing sustainable pasture and grazing management options for a major economic sector – the north Australian beef industry
Neil D MacLeod, Joe C Scanlan, Lester I Pahl, Giselle L Whish and Robyn A Crowley

Improving grassland quality in communal arable lands in the Eastern Cape Province, South Africa
Theunis I Morgenenthal, Pieter W Conradie, Gideon Jordaan, Unathi Guluva, Neil Ballard and John Howieson

Salt-tolerant forages for irrigated saline land in central Iraq
Iman S Salman, Edward G Barrett-Lennard, Kareem Kadhim, Shoaib Ismail and Hayley C Norman

The impact of surface coal mining on the pre- and post-mining agricultural potential of the grassland biome of Southern Africa
WF Truter, T Bredell, J Olivier, D van Heerden and P Mosebi

Community structure of oribatid mites in improved grasslands: A case study from Central India
Sharmila Roy

Case Study: Conservative stocking on the Fitzroy River floodplain; Jubilee Downs and Quanbun Downs, central Kimberley Western Australia
Kath Ryan, Anne Marie Huey, Paul Novelty and Keith Anderson

Monitoring of rehabilitation of degraded rangelands
B Bouchareb, R Hammouda and D Nedjraoui

© 2013 Proceedings of the 22nd International Grassland Congress
Competition between *Lolium perenne* L. and *Agrostis capillaris* L. growing under different light regimes as response to fertiliser addition in a degraded pasture
Paulina Flores, Ignacio López, Peter Kemp and José Dörner

Vegetation restoration patterns after rangeland enclosure in arid Tunisia
Khalil Mseddi, Ahmad Mohajja Al-Shammari, Hossain Sharif and Mohamed Chaieb

Relationship between live weight gain of Tibetan sheep and available pasture in Qinhai-Tibetan Plateau
Y Sun, Y Liu, Y Zhang, S H Chang, Z F Wang, X J Chen and F J Hou

The emergence and survival of *Digitaria eriantha* and *Chloris gayana* seedlings on mine tailings planted with coated and non-coated seed
Leana Nel, Wayne F Truter, Piet van Deventer and Klaus Kellner

**Biodiversity and conservation of grasslands**

Biodiversity mainstreaming in South Africa’s production landscapes: lessons and achievements
Aimee Ginsburg, Anthea Stephens, Mahlodi Tau, Emily Botts and Stephen Holness

Management of tall wet grasslands in Dudwa National Park, Uttar Pradesh, Indian Terai protected areas – conservation implications
Harish Kumar

Steppes and grasslands in Morocco: Diversity, functional ecology and socio-economic role
Mohammed Sghir Taleb and Jalal El Oualidi

Integration of biodiversity and agricultural production across Australian temperate grasslands
Kerry L Bridle, Jim Crosthwaite and Louise Gilfedder

Plant species diversity on protected and non-protected areas of Golestan National Park and vicinity areas
Masoume Amirkhani, Elham Bagherirad and Mansour Mesdaghi

An investigation into the effects of rural roads on plant diversity of roadides in arid rangelands of Iran
Aanhita Rashtian and Mansour Mesdaghi

How many Persian gazelle (*Gazella subgutturosa*) can graze on Golestan National Park of Iran?
Elham Bagherirad, Norhayati Ahmad, Mansour Mesdaghi and Masoume Amirkhani

What is the effect of long-term cutting versus abandonment on the vegetation and chemical properties in the soil and the herbage of a mountain hay meadow (*Polygono-Trisetion*)?
Pavlí Lenka, Pavlí Vilem, Hejcman Michal, Gaisler Jan

Plant species diversity along a precipitation gradient in temperate grasslands of China and Mongolia
Yunxiang Cheng, Yi Sun, Mitsuru Ito and Fujiang Hou

Integrating the bioenergy production with biodiversity conservation on semi-natural and riparian grasslands
Tomasz Goliński and Piotr Goliński

Bird and mammal fauna assemblages in well-preserved natural grasslands of Uruguay with different livestock management
Rafael A Tosi-Germán, Álvaro Laborda, Sebastián Donate and Oscar Blumetto

Spider fauna (*Araneae: Araneomorphae*) in natural grasslands of Uruguay with different livestock management
Álvaro Laborda, Rafael A Tosi-Germán, Sebastián Donate and Oscar Blumetto

Little effect of species richness and vegetation composition on herbage production and quality in a permanent temperate grassland
Johannes Isselstein, Tatiana From, Ute Petersen and Nicole Wrage-Mönnig

The role of Botanical Garden of PBAI in Bydgoszcz in promoting the crop and usage of perennial C4 grasses in Poland
Wlodzimierz Majkowski, Gabriela Majkowska and Bartosz Tomaszewski

**Dairy Forum**

**Dairying in Australia in the 21st Century**

Gaps and variability in pasture utilisation in Australian pasture-based dairy systems
S C Garcia, C E F Clark, K L Kerrisk, M R Islam, S R Fariña and J Evans

System fitness of grazeable forages for large herds in automatic milking systems
Mohammed R Islam, Sergio C Garcia, Cameron E F Clark and Kendra L Kerrisk

Forage options for dairy cows
Mohammed R Islam and Sergio C Garcia

© 2013 Proceedings of the 22nd International Grassland Congress
Increasing feed conversion efficiency in automatic milking systems: The impact of grain-based concentrate allocation and kikuyu (*Pennisetum clandestinum*) pasture state on kikuyu pasture digestibility

Cameron E F Clark, Mohammed R Islam, Ajantha Horadagoda, Ravneet Kaur, Helen Golder, Sergio C Garcia and Kendra L Kerrisk

Increasing feed conversion efficiency in automatic milking systems: The impact of grain-based concentrate allocation and kikuyu (*Pennisetum clandestinum*) pasture state on milk production

Ravneet Kaur, Cameron EF Clark, Ajantha Horadagoda, Helen Golder, Sergio C Garcia, Kendra L Kerrisk and Mohammed R Islam

Grazing behaviour of dairy cows when grazing forage rape in a pasture-based automatic milking system

Ajantha Horadagoda, Cameron E F Clark, Kendra L Kerrisk, Mohammed R Islam, Ravneet Kaur and Sergio C Garcia

Animal behaviour and pasture depletion in a pasture-based automatic milking system

Nicolas A Lyons, Kendra L Kerrisk and Sergio C Garcia

Comparison of two systems of pasture allocation on milking intervals and total daily milk yield of dairy cows in a pasture-based automatic milking system

Nicolas A Lyons, Kendra L Kerrisk and Sergio C Garcia

Theme 3: Grassland people, rights, policies, practices and processes

Drivers of Change

Grasslands to enhance human welfare

Improving livelihoods from grasslands by balancing human needs and the environment

Utilisation of conserved forage to improve livestock production on smallholder farms in Asia and Africa

Marsetyo, Muhammad Shoaib Tufail, Samuel Mbiku, Mupenzi Mutimura, Xisheng Guo and John Piltz

Forages improve livelihoods of smallholder farmers with beef cattle in south central coastal Vietnam

Nguyen Xuan Ba, Peter A Lane, David Parsons, Nguyen Huu Van, Ho Le Phi Khanh, Jeff P Corfield and Duong Tri Tuan

Grasslands in India: problems and perspectives for sustaining livestock and rural livelihood

Ajoy K Roy and Jai P Singh

Improving smallholder livelihoods: Dairy production in Tanzania

Edward Ulicky, Jackson Magoma, Helen Usiri and Amanda Edward

Multiple scale impacts of nomad settlement on social-ecological systems

Fan Mingming and Li Wenjun

Research on the most sustainable livestock carrying capacity in grassland management

Yang Li and Li Suying

Factors affecting rangeland utilization by ranchers in the Golestan rangelands, Iran

Reza Tamartash, Mohamadreza Taitian, Maedeh Yousefian, Fatemeh Montazeri and Hamid Mostafalou

A case study of evaluation, demonstration and adoption of improved forages for a cut-and-carry system in Eritrea

Eskender Tesfay, Bruce Cook and Myles Parker

Grass-based health

Peter Ballerstedt

The Grasscutter: An untapped resource of Africa’s grasslands

E K Adu, A Asafu-Adjaye and B A Hagan

Greenhouse sheds for increasing livestock bodyweight in Taipusi, Inner Mongolia

Yang Zheng, Taro Takahashi and David Kemp

Benefits from ecosystem services derived from grasslands

Rangeland ecosystem services: improving decisions with a systematic approach

Joel R Brown, Neil MacLeod and Simone Maynard

Identifying priority areas for ecosystem services management in South Africa

Benis Egoh, Belinda Reyers, Mathieu Rouget, Patrick O’Farrel, David Le Maitre and Richard Cowling

Fairness and efficiency: a challenge for payment for environmental services in Asia

Beria Leimona

Biomass of grasses and other herbaceous plants for bioenergy use

Žydrė Kadžiuliienė, Lina Sarūnaitė, Vita Tilvikienė, Jonas Šlepetys and Zenonas Dabkevičius

© 2013 Proceedings of the 22nd International Grassland Congress
Revitalising grasslands to sustain our communities

Application of payment for ecosystem services in China’s rangeland conservation: a social-ecological system resilience perspective  
Li Wenjun and Li Yanbo  
1786

Information bank of phytoremedial plants in arid and semi-arid rangeland ecosystems  
Fatemeh Montazeri, Reza Tamartash, Mohammadreza Tatian and Maedeh Yousefian  
1790

New mechanisms of grassland carbon sink for increasing green of grasslands and income of pastoralists  
Ji Zhao  
1791

Novel approaches to developing on-farm biomass production systems  
S Ray Smith, Thomas Keene, Lee Carol Greenwell and Krista Cotten  
1793

Comparison of biomass productivity and its persistency among four perennial grasses for bioenergy feedstock production in temperate region of Japan  
Naohiro Uwatoko, Masaaki Katsura, Tomoyuki Takai and Mitsuru Gau  
1795

Policy issues for grasslands

Managing the policies, trade-offs and incentives for grasslands  
Developing frameworks to assess impacts of multiple drivers of change on grassland system  
M E Wedderburn, Oscar Montes de Oca and Francisco Dieguez  
1797

The ecological and social effects of eco-environmental policies on grassland rehabilitation in China  
Shikui Dong  
1802

Policy measures for extensive farming systems in southwest Norway  
Leif J Asheim, Pål Thorvaldsen and Odd J Øvreås  
1807

Bridging the gap between science, economics and policy to develop and implement a pilot Market Based Instrument for soil carbon  
Kate Lorimer-Ward, Warwick Badgery, Jason Crean, Brian Murphy, Andrew Rawson, Leonie Pearson, Aaron Simmons, Karl Andersson, Elizabeth Warden, Ian Packer, David Trengove and Mary Kovac  
1811

Socio-economic implications of the Forage Livestock Balance Policy  
Li Yang  
1815

Pasture reform and its implementation in Kyrgyzstan  
A Egemberdiev, K Ismailov and M Bayaliev  
1817

Social and cultural dimensions of grasslands

Social and economic adaptation to changes in grassland resources and markets  
Adaptation to changing institutional, market and bio-physical environments: the case of China’s grasslands  
Colin G Brown, Scott A Waldron and John W Longworth  
1819

Current status of Stylosanthes seed production in southern India  
Nagaratna Biradar, Vinod Kumar and B V Rajanikant  
1826

Entry points to improve livestock water productivity in selected forage based production systems  
Amare Haileslassie, Katrien Descheemaeker, Michael Blummel, Peter Craufurd and Kebebe Ergano  
1830

Herder mental stocking rate in the rangeland regions of northern China  
Yanting Yin, Xiangyang Hou, David Michalk, Xiangjun Yun, Yong Ding, Xiliang Li and Jizhou Ren  
1833

Dutch dairies reward grazing  
Anjo Elgersma  
1837

Degradation of grassland ecosystems in the developing world: The tragedy of breaking coupled human-natural systems  
Dong S K, Wen L, Li Y Y and J P Lassoie  
1841

Achieving change

Development and adoption of new technology

Effective pathways for industry use of grasslands technology  
Adoption of forage technologies by New Zealand farmers – case studies  
John Caradus, Simon Lovatt and Bruce Belgrave  
1843

Demonstration farms to improve grassland and household incomes in western China  
Wang Jing, Zhao Mengli, David Kemp and Gemma Turnbull  
1846

© 2013 Proceedings of the 22nd International Grassland Congress
From research to practice change – achieving adoption through regionally packaged technology and farm systems
Kate Sargeant and Scott Glyde

Farmer-to-farmer mentoring – delivering real change in practice on UK livestock farms
Sara J Gregson

Development of a forage evaluation system for perennial ryegrass cultivar and endophyte combinations in New Zealand dairy systems

Range management program: “Los Ángeles” Experimental Cattle Ranch in northern México
Ricardo Vásquez and Silverio G Pérez

Tools to aid uptake of new technology

The role modeling and farming systems research can play in redesigning grazing systems for improved productivity and environmental sustainability
Angela Avery, Kate Sargeant, Michael Friend, Ralph Behrendt, Paul Sanford, Craig Beverly, Cameron Allen and David Michalk

Grassland management – The PROGRAZE™ approach
R P Graham, C M Langford and G P Meaker

Assisting smallholder farmers in mixed crop-livestock systems to understand the potential effects of technologies and climate change through participatory modeling
P Masikati, Andre van Rooyen and Sabine Homann-KeeTui

Using e-learning to aid technical uptake of goat-based technologies by small livestock producers in the Philippines
Anna Marie P Alo, Jose Rey Y Alo, Francisco G Gabunada Jr and Emilio M Cruz

Identifying opportunities for improved adoption of new grazing innovations
Geoff Kuehne, Rick Llewellyn, David Fannell, Perry Dolling, Roger Wilkinson and Mike Ewing

A plant-physiology approach to a fire-y problem
Helen G Daily, Shaun Lisson, Kerry Bridle, Peter Lane, Stuart Anderson and Ross Corkrey

Ewe body condition: Does farmer practice meet research guidelines?
Marie J Casey, John S Scandrett and David R Stevens

Using expert knowledge to develop management actions for Tasmanian lowland native grasslands under climate change
Kerry L Bridle, Louise Gilfedder and Nicholas Macgregor

Allocating rangelands to the optimum land use by applying a Decision Support System
Seyed Alireza Mousavi, Hossein Arzani and Mehdi Farahpour

A guide to evaluate and diagnose range management programs in extensive cattle ranches
Ricardo Vásquez and Silverio G Pérez

Barriers and opportunities for the use of forage tree legumes in smallholder cattle fattening systems in Eastern Indonesia
Debora Kana Hau, Tanda Panjaitan, Jacob Nutik, Dahluanuddin and Elske van de Fliert

Traditional knowledge, practices and grassland systems

Application of pastoralists’ knowledge to natural resource management in Spain
Elisa Oteros-Rozas, Maria Fernández-Giménez, Ricardo Ontillera-Sánchez, José A González and Federico Fillat-Estaque

Cultural bastions, farm optimisation and tribal agriculture in Aotearoa (New Zealand)
Tanira Kingi

Mongolian pastoralism – nomadism and marketing
Ralph van Gelder, Nigel Brown and Dorlig Shombodon

Traditional practices for sustainable rangeland and natural resources management: A case study of the Barzok Region, Iran
Ali Hamidian and Mehdi Ghorbani

Building our capacity to manage grassland challenges

Innovative methods for grassland research and education

Strengths and weaknesses of national agricultural research systems: attracting the next generation of grassland researchers
James E Pratley and Caspar W Roxburgh

© 2013 Proceedings of the 22nd International Grassland Congress
Grasslands are my home: An innovative primary school program developed for remote Chinese villages

Hua Limin, Victor Squires and Zhao Chengzhang

Revitalising communities to sustain grassland research

Jacqueline Rowarth

Farmers teaching farmers: What motivates volunteer farmer trainers?

Evelyne Kiptot and Steven Franzel

The North Wyke Farm Platform: A new UK national capability for research into sustainability of agricultural temperate grassland management

Phil J Murray, Bruce A Griffith, Robert J Orr, Anita Shepherd, Martin SA Blackwell, Jane MB Hawkins and S Peukert

Crops, rumps and woolly jumpers: An innovative extension approach enabling the complexities of mixed farming to be shared and understood

Geoff R Casburn, Helen M Burns, Michelle Anderson, Toni M Nugent, Patrick Sproule, Matthew Olsen and Richard C Hayes

Creating an International Forage and Grasslands Curriculum

Brianna L Randow, David B Hannaway, Kimberly Japhet, Phil Shuler, Chunhua Yang, Zhihua Li, Peter J Ballerstedt, Alan S Cooper and Wang Xianguo

Master Grazer: Improving grazing management in Kentucky

S Ray Smith, Garry Lacefield, Lyndsay Jones, Jeff Lehmkuhler, Donna Amaral-Phillips and Kelly Kramer

Engaging the next generation of grassland researchers and practitioners

Will intergenerational succession and our current educational systems be sufficient to provide the next generation of farmers and researchers?

Brian J Revell

Realising the potential of youth in the development of sustainable grasslands

JC Bidogeza and R von Kaufmann

Empowering the next generation of tropical forage researchers: A new e-journal for the 21st Century

Rainer Schulze-Kraft, Lyle Winks, Changjun Bai, Robert J Clements, Asamoah Larbi, Michael Peters and Cacilda B do Valle

Career management for early career scientists in developing countries - a South African experience

Luthando Dziba, Xolisa Ngwadla and Ndeke Musee

Cultivating the next generation of pasture scientists in Australia

Sarita Jane Bennett

Author Index