

# Australian Journal of Agricultural Research

Contents

Volume 58

Issue 9

2007

## Supplement to 'Global Landscapes in Cereal Rust Control'

Leaf rust of spring wheat in Northern Kazakhstan and Siberia: incidence, virulence, and breeding for resistance.

*A. Morgounov, L. Rosseeva, M. Koyshibayev*

847

Sustained genetic control of wheat rust diseases in north-eastern Australia.

*G. J. Platz, J. A. Sheppard*

854

## Crop/pasture improvement and protection

QTL analysis of malting quality traits in two barley populations.

*J. F. Panozzo, P. J. Eckermann, D. E. Mather, D. B. Moody, C. K. Black,  
H. M. Collins, A. R. Barr, P. Lim, B. R. Cullis*

858

Simple sequence repeat markers associated with three quantitative trait loci for black point resistance can be used to enrich selection populations in bread wheat.

*M. J. Christopher, P. M. Williamson, M. Michalowitz, R. Jennings, A. Lehmensiek, J. Sheppard, P. Banks*

867

## Crop/pasture agronomy and physiology

Yield performance and adaptation of some Australian-grown rice varieties through multivariate analysis.

*Siva Sivapalan, Graeme Batten, Ashantha Goonetilleke, Serge Kokot*

874

Effect of second-pond dairy effluent on turnip dry matter yield, nutritive characteristics, and mineral content.

*J. L. Jacobs, G. N. Ward*

884

The effect of endophyte infection on persistence of tall fescue (*Festuca arundinacea* Schreb.) populations in two climatically contrasting Italian locations.

*L. Pecetti, M. Romani, A. M. Carroni, P. Annicchiarico, E. Piano*

893

## Farming systems

A comparison of the establishment, productivity, and feed quality of four cocksfoot (*Dactylis glomerata* L.) and four brome (*Bromus* spp.) cultivars, under leaf stage based defoliation management.

*L. R. Turner, D. J. Donaghy, P. A. Lane, R. P. Rawnsley*

900

Grazing, mulching, and removal of wheat straw in a no-till system in a semi-arid environment.

*S. Landau, Iris Schoenbaum, D. Barkai, E. D. Ungar, A. Genizi, J. Kigel*

907

## Animal nutrition and physiology

Responses of wool growth rate and body reserves to nutrition in Merino ewes: a potential biological link between production and fitness.

*N. R. Adams, J. R. Briegel, J. C. Greeff*

913

## Animal breeding and genetics

Inclusion of skin follicle traits in selection indices in breeding programs improves genetic gain in Australian fine-wool Merinos.

*M. Asadi Fozi, J. H. J. Van der Werf, A. A. Swan*

921

Genetic evaluation of crossbred lamb production. 5. Age of puberty and lambing performance of yearling crossbred ewes.

*N. M. Fogarty, V. M. Ingham, A. R. Gilmour, R. A. Afolayan, L. J. Cummins,  
J. E. Hocking Edwards, G. M. Gaunt*

928