

Australian Journal of Agricultural Research

Contents

Volume 59

Issue 11

2008

Crop/pasture agronomy and physiology

Comparing the phosphorus requirements of wheat, lupin, and canola.

M. D. A. Bolland, R. F. Brennan

983

Crop/pasture improvement

Use of single cross hybrids to measure heterosis for yield in diverse lucerne genotypes growing in a subtropical environment.

J. A. G. Irwin, P. M. Pepper, D. Armour, J. M. Mackie, K. F. Lowe

999

Molecular genetic distance and hybrid performance between Chinese and American maize (*Zea mays L.*) inbreds.

Da-Hao Zheng, Kyujung Van, Li Wang, Suk-Ha Lee

1010

Crop/pasture protection

Black point formation in barley: environmental influences and quantitative trait loci.

K. Ryan Walker, Jason A. Able, Diane E. Mather, Amanda J. Able

1021

Evaluation of Australian *Brassica napus* genotypes for resistance to the downy mildew pathogen, *Hyaloperonospora parasitica*.

X. T. Ge, Hua Li, S. Han, K. Sivasithamparam, M. J. Barbett

1030

Farming systems

A farm-scale, bio-economic model for assessing investments in recycled water for irrigation.

L. E. Brennan, S. N. Lisson, P. L. Poulton, P. S. Carberry, K. L. Bristow, S. Khan

1035

Agricultural drought analyses for temperate Australia using a biophysical pasture model.

1. Identifying and characterising drought periods.

G. M. Lodge, I. R. Johnson

1049

Agricultural drought analyses for temperate Australia using a biophysical pasture model.

2. Relationship between rainfall and the start and end of predicted droughts.

G. M. Lodge, I. R. Johnson

1061

Organic amendments influence nutrient availability and cotton productivity in irrigated Vertosols.

Subhadip Ghosh, Nilantha Hulugalle, Peter Lockwood, Kathleen King, Paul Kristiansen, Heiko Daniel

1068