

Australian Journal of Agricultural Research

Contents

Volume 59

Issue 2

2008

Review

The influences of genotype, environment, and genotype \times environment interaction on wheat quality.

R. M. Williams, L. O'Brien, H. A. Eagles, V. A. Solah, V. Jayasena

95

Crop/pasture agronomy and physiology

Quality and potential utility of ENSO-based forecasts of spring rainfall and wheat yield in south-eastern Australia.

M. R. Anwar, D. Rodriguez, D. L. Liu, S. Power, G. J. O'Leary

112

Herbage accumulation, botanical composition, and nutritive value of five pasture types for dairy production in southern Australia.

J. Tharmaraj, D. F. Chapman, Z. N. Nie, A. P. Lane

127

Persistence of diverse lucerne (*Medicago sativa* spp.) germplasm under farmer management across a range of soil types in southern Australia.

A. W. Humphries, X. G. Zhang, K. S. McDonald, R. A. Latta, G. C. Auricht

139

Morphology of young sugarcane stalks produced at different stages of crop development.

B. Salter, G. D. Bonnett, R. J. Lawn

149

Crop/pasture improvement and protection

Variation in early phosphorus-uptake efficiency among wheat genotypes grown on two contrasting Australian soils.

Mingtan Liao, Peter J. Hocking, Bei Dong, Emmanuel Delhaize, Alan E. Richardson, Peter R. Ryan

157

Australian canola germplasm differs in nitrogen and sulfur efficiency.

Tatjana Balint, Zdenko Rengel, David Allen

167

Effect of culture medium, genotype, and year of cross on embryo development and recovery from *in vitro* cultured ovules in breeding stenospermocarpic seedless grape varieties.

S. M. Liu, S. R. Sykes, P. R. Clingeleffer

175

Can results from a laboratory bioassay be used as an indicator of field performance of rice cultivars with allelopathic potential against *Damasonium minus* (starfruit)?

Alexa N. Seal, James E. Pratley, Terry Haig

183

Genetic analysis of grain yield conditioned on its component traits in rice (*Oryza sativa* L.).

G. F. Liu, J. Yang, H. M. Xu, Y. Hayat, J. Zhu

189