

# Australian Journal of Agricultural Research

Contents

Volume 59

Issue 3

2008

## Crop/pasture improvement and protection

Alien genetic resources for wheat leaf rust resistance, cytogenetic transfer, and molecular analysis.

*B. S. Gill, L. Huang, V. Kuraparthys, W. J. Raupp, D. L. Wilson, B. Friebe*

197

Male fertility restoration of wheat in *Hordeum chilense* cytoplasm is associated with 6H<sup>ch</sup>S chromosome addition.

*A. C. Martín, S. G. Atienza, M. C. Ramírez, F. Barro, A. Martín*

206

Detection and characterisation of novel fungal endophyte genotypic variation in cultivars of perennial ryegrass (*Lolium perenne* L.).

*E. van Zijll de Jong, M. P. Dobrowolski, A. Sandford, K. F. Smith, M. J. Willocks, G. C. Spangenberg, J. W. Forster*

214

Genotyping elite genotypes within the Australian lentil breeding program with lentil-specific sequenced tagged microsatellite site (STMS) markers.

*P. Inder, M. Materne, P. W. J. Taylor, R. Ford*

222

Studies of competition between *Nassella trichotoma* (Nees) Hack. ex Arechav. (serrated tussock) and native pastures. 1. Adult plants.

*W. B. Badgery, D. R. Kemp, D. L. Michalk, W. McG. King*

226

Studies of competition between *Nassella trichotoma* (Nees) Hack. ex Arechav. (serrated tussock) and native pastures. 2. Seedling responses.

*W. B. Badgery, D. R. Kemp, D. L. Michalk, W. McG. King*

237

## Farming systems

Fertiliser N and P applications on two Vertosols in north-eastern Australia. 1. Comparative grain yield responses for two different cultivation ages.

*David W. Lester, Colin J. Birch, Chris W. Dowling*

247

## Crop/pasture agronomy and physiology

Identifying chickpea homoclimes using the APSIM chickpea model.

*Yash Chauhan, Graeme Wright, Nageswararao Rachaputti, Kevin McCosker*

260

Relationship of stem water potential and leaf conductance to vegetative growth of young olive trees in a hedgerow orchard.

*Maria Gómez-del-Campo, A. Leal, C. Pezuela*

270

Kernel weight dependence upon plant growth at different grain-filling stages in maize and sorghum.

*Brenda L. Gambín, Lucas Borrás, María E. Otegui*

280