

# Crop & Pasture Science

Contents

Volume 61

Issue 7

2010

## Breeding for Perennial Grains

Progress in breeding perennial grains

*T. S. Cox, D. L. Van Tassel, C. M. Cox, L. R. DeHaan*

513

Agronomy looking forward, thinking broadly

*I. J. Titmarsh, J. Doughton, E. Woods*

522

The impact of El Niño Southern Oscillation on seasonal drought in the southern Australian grainbelt

*P. T. Hayman, A. M. Whitbread, D. L. Gobbett*

528

## Crop/pasture improvement

Novel barley (*Hordeum vulgare* L.) germplasm resistant to acidic soil

*J. S. Moroni, K. Sato, B. J. Scott, M. Conyers, B. J. Read, R. Fisher, G. Poile*

540

Evaluation of chicory cultivars and accessions for forage in south-eastern Australia

*Guangdi D. Li, Zhongnan Nie, Amanda Bonython, Suzanne P. Boschma, Richard C. Hayes,*

*Andrew D. Craig, Greg M. Lodge, Bronwen Clark, Brian S. Dear, Alison B. Smith,*

*Steven Harden, Steve J. Hughes*

554

## Crop/pasture agronomy and physiology

The risk of vegetative water deficit in early-sown faba bean (*Vicia faba* L.) and its implications for crop productivity in a Mediterranean-type environment

*R. J. French*

566

Nitrogen and radiation effects during the active spike-growth phase on floret development and biomass partitioning in 2- and 6-rowed barley isolines

*Sebastián Arisnabarreta, Daniel J. Miralles*

578

The timing of pruning affects flushing, flowering and yield of macadamia

*J. D. Wilkie, M. Sedgley, T. Olesen*

588