

Crop & Pasture Science

Contents

Volume 68

Issue 1

2017

RESEARCH PAPERS

- Does increasing plant population density alter sugar yield in high stalk-sugar maize hybrids?
B. L. Ma, Z. M. Zheng, M. J. Morrison 1
- New ley legumes increase nitrogen fixation and availability and grain crop yields in subtropical cropping systems
Lindsay W. Bell, John Lawrence, Brian Johnson, Mark B. Peoples 11
- Selecting soybeans for sulfonylurea herbicide tolerance: a comparative proteomic study of seed germinations
Xingwang Yu, Aijun Yang, Andrew T. James 27
- Soilborne root disease pathogen complexes drive widespread decline of subterranean clover pastures across diverse climatic zones
Kevin Foster, Ming Pei You, Brett Nietschke, Nick Edwards, Martin J. Barbetti 33
- Response of *Digitaria insularis* seed germination to environmental factors
F. H. Oreja, E. B. de la Fuente, M. E. Fernandez-Duvivier 45
- Leaf morphogenesis influences nutritive-value dynamics of tall fescue (*Lolium arundinaceum*) cultivars of different leaf softness
J. R. Insua, M. G. Agnusdei, O. N. Di Marco 51
- Herbage accumulation, plant-part composition and nutritive value on grazed signal grass (*Brachiaria decumbens*) pastures in response to stubble height and rest period based on canopy light interception
Carlos G. S. Pedreira, Gustavo J. Braga, Jorge N. Portela 62
- Modelling of lucerne (*Medicago sativa* L.) for livestock production in diverse environments
Andrew P. Smith, Andrew D. Moore, Suzanne P. Boschma, Richard C. Hayes, Zhongnan Nie, Keith G. Pembleton 74
- Physiology of salinity tolerance in *Bromus danthoniae* genotypes originated from saline and non-saline areas of West Iran
Masoumeh Rezaei, Ahmad Arzani, Ghodratollah Saeidi, Mostafa Karami 92