Crop & Pasture Science

Contents

Volume 68

Issue 4

2017

RESEARCH PAPERS

Phosphorus acquisition by three wheat cultivars contrasting in aluminium tolerance growing in an aluminium-rich volcanic soil Alex Seguel, Pablo Cornejo, Ariel Ramos, Erik Von Baer, Jonathan Cumming, Fernando Borie	305
Quality and yield response to the control of <i>Mycosphaerella graminicola</i> in wheat as affected by nitrogen rate and cultivar bread-making characteristics María Constanza Fleitas, Ana Carolina Castro, María Rosa Simón	317
Variations in coat protein sequence of Wheat streak mosaic virus among crop and non-crop hosts Khushwant Singh, Jihan Kumar Kundu	328
Variation in seed nutrient content, seedling growth and yield of rice varieties grown in a paddy field without application of fertilisers for forty years S. Mayamulla, L. V. Y. Weerarathne, B. Marambe, D. N. Sirisena, L. D. B. Suriyagoda	337
Stem lodging parameters of the basal three internodes associated with plant population densities and developmental stages in foxtail millet (<i>Setaria italica</i>) cultivars differing in resistance to lodging <i>Bohong Tian, Yanli Liu, Lixin Zhang, Hongjie Li</i>	349
Dissection of the genetic architecture for soybean seed weight across multiple environments Weili Teng, Lei Feng, Wen Li, Depeng Wu, Xue Zhao, Yingpeng Han, Wenbin Li	358
An improved CROPR model for estimating cotton yield under soil aeration stress Long Qian, Xiu-Gui Wang, Wen-Bing Luo, Zhi-Ming Qi, Huai-Wei Sun, Yun-Ying Luo	366
Mixed farming diversification may be costly: southern Queensland case study A. F. Zull, J. Owens, M. Bourgault, B. Johnson, G. Peck, N. Christodoulou	378
Can management practices provide greenhouse gas abatement in grain farms in New South Wales, Australia? Jeda Palmer, Peter J. Thorburn, Elizabeth A. Meier, Jody S. Biggs, Brett Whelan, Kanika Singh, David N. Eyre	390