

# Crop & Pasture Science

Contents

Volume 67

Issue 10

2016

## REVIEW PAPER

Interactions between water and nitrogen in Australian cropping systems: physiological, agronomic, economic, breeding and modelling perspectives

*V. O. Sadras, P. T. Hayman, D. Rodriguez, M. Monjardino, M. Bielich, M. Unkovich, B. Mudge, E. Wang*

1019

## RESEARCH PAPERS

Survey of *Barley yellow dwarf virus* incidence in winter cereal crops, and assessment of wheat and barley resistance to the virus

*Eva Beoni, Jana Chrpová, Jana Jarošová, Jiban Kumar Kundu*

1054

High-temperature adult-plant resistance to stripe rust in facultative winter wheat

*Beyhan Akin, Xian Ming Chen, Alex Morgunov, Nusret Zencirci, Anmin Wan, Meinan Wang*

1064

Light extinction of wheat as affected by N fertilisation and plant parameters

*A. Soleymani*

1075

Selection indices to identify maize (*Zea mays* L.) hybrids adapted under drought-stress and drought-free conditions in a tropical climate

*Bhupender Kumar, Satish Kumar Guleria, Subhash M. Khanorkar, Rajender Babu Dubey, Jashvantlal Patel, Vinod Kumar, Chiter Mal Parihar, Shankar Lal Jat, Vishal Singh, K. R. Satish, Abhijit Das, Javaji Chandra Sekhar, Pradeep Bhati, Harpreet Kaur, Madhvi Kumar, Aditya Kumar Singh, Eldho Varghese, Om Prakash Yadav*

1087

Root exudation index: screening organic acid exudation and phosphorus acquisition efficiency in soybean genotypes

*Vengavasi Krishnapriya, Renu Pandey*

1096

Response of different fodder legume species to *Colletotrichum trifolii*

*Irene Jacob, Stephan Hartmann, Christine Struck*

1110

Response of arbuscular mycorrhizal fungi to soil phosphorus patches depends on context

*Guangzhou Wang, Xia Li, Peter Christie, Junling Zhang, Xiaolin Li*

1116