

## RESEARCH FRONT: Sustainable Water Use for Securing Food Production in the Mediterranean Region under Changing Climate

- Saline water irrigation of quinoa (*Chenopodium quinoa*) under Mediterranean conditions  
*Attila Yazar, Çigdem Incekaya, S. Metin Sezen, Sven-Erik Jacobsen* 993
- Identifying water-responsive and drought-tolerant chickpea genotypes  
*Aladdin Hamwieh, Muhammad Imtiaz* 1003
- Evaluation of faba bean breeding lines for spectral indices, yield traits and yield stability under diverse environments  
*Fouad Maalouf, Miloudi Nachit, Michel Edmond Ghanem, Murari Singh* 1012

## RESEARCH PAPERS

- Morphological, physiological and yield responses of durum wheat to pre-anthesis water-deficit stress are genotype-dependent  
*Haipei Liu, Iain R. Searle, Diane E. Mather, Amanda J. Able, Jason A. Able* 1024
- Development and validation of protocols for product stewardship in transgenic white clover (*Trifolium repens* L.): detection of the *AMV CP* and *npt2* transgenes in seeds, herbage and hay  
*S. Panter, A. Mouradov, K. F. Smith, G. Spangenberg* 1039
- Impacts of endophyte infection of ryegrass on rhizosphere metabolome and microbial community  
*S. Wakelin, S. Harrison, C. Mander, B. Dignam, S. Rasmussen, S. Monk, K. Fraser, M. O'Callaghan* 1049
- Discovery and characterisation of novel asexual *Epichloë* endophytes from perennial ryegrass (*Lolium perenne* L.)  
*Jatinder Kaur, Piyumi N. Ekanayake, Pei Tian, Eline van Zijl de Jong, Mark P. Dobrowolski, Simone J. Rochfort, Ross C. Mann, Kevin F. Smith, John W. Forster, Kathryn M. Guthridge, German C. Spangenberg* 1058
- Patterns in non-structural carbohydrate and nitrogen reserves in chicory (*Cichorium intybus* L.) and plantain (*Plantago lanceolata* L.) during regrowth in summer  
*Julia M. Lee, Elena M. K. Minnee, Cameron E. F. Clark* 1071
- Multiple herbicide-resistant wild radish (*Raphanus raphanistrum*) populations dominate Western Australian cropping fields  
*Mechelle J. Owen, Neree J. Martinez, Stephen B. Powles* 1079
- Assessment of smart irrigation controllers under subsurface and drip-irrigation systems for tomato yield in arid regions  
*H. M. Al-Ghobari, F. S. Mohammad, M. S. A. El Marazky* 1086