Farming systems
Dual-purpose canola—a new opportunity in mixed farming systems.

High crop productivity with high water use in winter and summer on the Liverpool Plains, eastern Australia.
R. R. Young, P-J. Derham, F. X. Dunin, A. L. Bernardi, S. Harden

High subsoil chloride concentrations reduce soil water extraction and crop yield on Vertosols in north-eastern Australia.

Testing the primer-plant concept: wheat yields can be increased on alkaline sodic soils when an effective primer phase is used.
J. G. Nuttall, S. L. Davies, R. A. Armstrong, M. B. Peoples

Crop/pasture agronomy and physiology
Significance of intracellular and secreted acid phosphatase enzyme activities, and zinc and calcium interactions, on phosphorus efficiency in wheat, sunflower, chickpea, and lentil cultivars.
Aydin Gunes, Ali Inal

Content of carotenoids at different ripening stages in processing tomato in relation to soil water availability.
Ezio Riggi, Cristina Patanè, Giuseppe Ruberto

Developmental and physiological traits associated with high yield and stay-green phenotype in wheat.
J. T. Christopher, A. M. Manschadi, G. L. Hammer, A. K. Borrell

Effect of site, harvesting stage, and genotype on environmental staining in faba bean (Vicia faba L.).
Syed M. Nasar-Abbas, Julie A. Plummer, Peter White, Kadambot H. M. Siddique, Mario D'Antuono, David Harris, Ken Dods

Use of garden organic compost in vegetable production under contrasting soil P status.
K. Y. Chan, C. Dorahy, T. Wells, D. Fahey, N. Donovan, F. Saleh, I. Barchia

Crop/pasture improvement and protection
Resistance to Phytophthora medicaginis Hansen and Maxwell in wild Cicer species and its use in breeding root rot resistant chickpea (Cicer arietinum L.).
E. J. Knights, R. J. Southwell, M. W. Schwinghamer, S. Harden