## Crop & Pasture Science

	Contents	Volume 60	Issue 10	2009	
Farming systems					
Growth and phenology of winter wheat and oats in a dual-purpose management system. <i>W. M. Kelman, H. Dove</i>					921
Pasture agronomy and p	hysiology				
Climate change effects on pasture systems in south-eastern Australia. B. R. Cullen, I. R. Johnson, R. J. Eckard, G. M. Lodge, R. G. Walker, R. P. Rawnsley, M. R. McCaskill					933
Performance of 7 Australian native grasses from the temperate zone under a range of cutting and fertiliser regimes. Z. N. Nie, R. P. Zollinger, J. L. Jacobs					943
Effects of depth and time of sowing and over-wintering on tropical perennial grass seedling emergence in northern New South Wales. <i>G. M. Lodge, S. Harden</i>					954
Short-term management and stocking rate effects of grazing sheep on herbage quality and productivity of Inner Mongolia steppe. <i>P. Schönbach, H. Wan, A. Schiborra, M. Gierus, Y. Bai, K. Müller, T. Glindemann,</i> <i>C. Wang, A. Susenbeth, F. Taube</i>					963
Crop agronomy and physical	siology				
Changes in soil mineral nit and perennial pasture speci B. S. Dear, J. M. Virgona, C	es.		under annual		975
Phosphorus accumulation by field-grown canola crops and the potential for deep phosphorus placement in a Mediterranean-type climate. <i>Terry J. Rose, Zed Rengel, Qifu Ma, John W. Bowden</i>					987
Relationship between growth rate and the development of hollow stem in broccoli. <i>M. Boersma, A. J. Gracie, P. H. Brown</i>					995
Crop/pasture improveme	ent				
Incidence and type of cracking in sweet cherry ( <i>Prunus avium</i> L.) are affected by genotype and season. <i>P. F. Measham, S. A. Bound, A. J. Gracie, S. J. Wilson</i>					1002
A model for incorporating novel alleles from the primary gene pool into elite crop breeding programs while reselecting major genes for domestication or adaptation. <i>W. A. Cowling, B. J. Buirchell, D. E. Falk</i>					1009