Crop & Pasture Science

	Contents	Volume 60	Issue 7	2009	
Review The role of seasonal indices D. H. White, J. J. Walcott	in monitoring and	d assessing agricultura	l and other droug	thts: a review.	599
Farming systems Which crops should be inclu Murray Unkovich, Jeff Bald			Australian agricu	lture?	617
Agriculture in central Tibet: an assessment of climate, farming systems, and strategies to boost production. Nicholas Paltridge, Jin Tao, Murray Unkovich, Alessandra Bonamano, Alexandra Gason, Samantha Grover, John Wilkins, Nyima Tashi, David Coventry					627
Canola residues do not reduce establishment, growth, and yield of following summer crops. M. J. Robertson, J. F. Holland, R. Bambach					640
Crop/pasture improvement The flow of alleles of import H. A. Eagles, Karen Cane, I	tant photoperiod a	and vernalisation gene	s through Austral	lian wheat.	646
Use of grain size distribution parameters to explain variation in small grain screenings of wheat in multi-environmentals involving new cultivars. D. L. Sharma, B. J. Shackley, M. Amjad, C. M. Zaicou-Kunesch, M. F. D'Antuono, W. K. Anderson					ironment 658
Crop/pasture protection Impact of crop-topping and Michael J. Walsh, Stephen I	-	iable seed production	of wild radish (R	aphanus raphanistrum)	667
Weed infestation of wheat fields by sheep grazing stubble in the Mediterranean semi-arid region. Iris Schoenbaum, J. Kigel, D. Barkai, S. Landau					675
Crop/pasture agronomy a Effects of genotype and grod. Chen, G. Lu, G. Wang		ron and zinc contents	in sweetpotato (I	pomoea batatas L.).	684
The single heterogeneous parand leaching in grazed pastu V. O. Snow, I. R. Johnson, A.	ires.	o modelling the effect	s of urine patches	s on production	691