Crop & Pasture Science

Contents	Volume 61	Issue 4	2010	
Farming systems				
Emerging opportunities and challenges for Au B. A. Keating, P. S. Carberry	stralian broadacre agr	iculture		269
Crop/pasture agronomy and physiology				
Elevated levels of acid and alkaline phosphata: (<i>Vigna unguiculata</i> L. Walp.) genotypes grown with sorghum (<i>Sorghum bicolor</i> L.)				
Joachim H. J. R. Makoi, Samson B. M. Chimpl	hango, Felix D. Dako	ra		279
Effects of sowing date and cultivar on spike weight and kernel number in durum wheat Simona Bassu, Francesco Giunta, Rosella Motzo				287
Growing-season rainfall, ear number and the w Australia Heping Zhang, Neil C. Turner, Narelle Simpso	-	l yield of wheat ir	n south-western	296
Crop/pasture improvement				
Prediction of seed coat proportion in narrow-less spectroscopy (NIRS) D. Alomar, M. Mera, J. Errandonea, H. Miran		ns by near-infrare	d reflectance	304
		1 1 1 . 1	1 / 1 /	504
Effect of high-molecular-weight glutenin allele quality parameters and dry, white Chinese noo Yonglu Tang, Wuyun Yang, Yuanqi Wu, Chaos	dle-making quality	-		310
Crop/pasture protection				
Control of <i>Beet western yellows virus</i> in <i>Brass</i> genotypes and effectiveness of imidacloprid set <i>B. A. Coutts, C. G. Webster, R. A. C. Jones</i>		ction resistance in	Australian	321
Pasture management				
Changes in soil water content under annual, per summer-rainfall environment <i>G. M. Lodge, M. A. Brennan, S. Harden, S. P.</i>		sed pastures in ar	n intermittently dry,	331