Crop & Pasture Science

is	volulle 00	issue o	2017	
rming syste	ms: a review			501
g phase	·			516
wheat seed	lings from insect of	lamage		
h, Mark R. I	•	•		527
ter stress, an	nd the nature of ge	ne action as reve	aled	
Zhanyuan L	Lu, Guijun Yan			534
•		ess in chickpea		544
	hytophthora root 1	ot resistance in s	oybean plants	
•				555
		d weed ingress in	n summer-dry dairy	pastures 561
-	•	ige grasses		574
			entaurea halsamita	583
	frost damag g phase aley J. Walla wheat seed h, Mark R. I an an are stress, an are stress, and	frost damage in Australian dry g phase eley J. Wallace, Glenn J. Fitzg wheat seedlings from insect of h, Mark R. H. Hurst, Alasdair an ter stress, and the nature of ge Zhanyuan Lu, Guijun Yan nitigate the effect of water streagmeet Kaur, Sarvjeet Singh of evaluate Phytophthora root rendong Zhu complexity on persistence and reenfield, C. A. Cameron waterlogging tolerance of foral loschuk, G. G. Striker tination and seedling emergen	frost damage in Australian dryland wheat g phase sley J. Wallace, Glenn J. Fitzgerald wheat seedlings from insect damage h, Mark R. H. Hurst, Alasdair Noble, an ter stress, and the nature of gene action as reversity as a series of the effect of water stress in chickpea and the effec	frost damage in Australian dryland wheat g phase aley J. Wallace, Glenn J. Fitzgerald wheat seedlings from insect damage h, Mark R. H. Hurst, Alasdair Noble, an ter stress, and the nature of gene action as revealed Zhanyuan Lu, Guijun Yan nitigate the effect of water stress in chickpea agmeet Kaur, Sarvjeet Singh o evaluate Phytophthora root rot resistance in soybean plants andong Zhu complexity on persistence and weed ingress in summer-dry dairy reenfield, C. A. Cameron waterlogging tolerance of forage grasses loschuk, G. G. Striker tination and seedling emergence of invasive Centaurea balsamita