

## Insights

107 *S L Young* True integrated weed management

## Research Papers

112 *J Luo & J Cardina* Germination patterns and implications for invasiveness in three *Taraxacum* (Asteraceae) species

122 *Y Goldwasser, H Miryamchik, M Sibony & B Rubin* Detection of resistant chickpea (*Cicer arietinum*) genotypes to *Cuscuta campestris* (field dodder)

131 *A M Rask, C Andreasen & P Kristoffersen* Response of *Lolium perenne* to repeated flame treatments with various doses of propane

140 *A Peruzzi, M Raffaelli, C Frascioni, M Fontanelli & P Bàrberi* Influence of an injection system on the effect of activated soil steaming on *Brassica juncea* and the natural weed seedbank

153 *S R Bezuidenhout, C F Reinhardt & M I Whitwell* Cover crops of oats, stooling rye and three annual ryegrass cultivars influence maize and *Cyperus esculentus* growth

161 *L Wang, S Gruber & W Claupein* Effects of woodchip mulch and barley intercropping on weeds in lentil crops

169 *M Sønderkov, C J Swanton & P Kudsk* Influence of nitrogen rate on the efficacy of herbicides with different modes of action

178 *Q Yu, H Han, M Li, E Purba, M J Walsh & S B Powles* Resistance evaluation for herbicide resistance–endowing acetolactate synthase (ALS) gene mutations using *Raphanus raphanistrum* populations homozygous for specific ALS mutations

187 *C Krato & J Petersen* Gene flow between imidazolinone-tolerant and – susceptible winter oilseed rape varieties