

# WEED RESEARCH

## Research Papers

- 197 *R L Kgosi, B Zwanenburg, A S Mwakaboko & A J Murdoch* Strigolactone analogues induce suicidal seed germination of *Striga* spp. in soil
- 204 *A M Jaroszewicz, R Kosina & P R Stankiewicz* RAPD, karyology and selected morphological variation in a model grass, *Brachypodium distachyon*
- 217 *X C Zhu, H W Wu, H Raman, D Lemerle, R Stanton & G E Burrows* Evaluation of simple sequence repeat (SSR) markers from *Solanum* crop species for *Solanum elaeagnifolium*
- 224 *I C G R Goulart, F O Matzenbacher & A Merotto Jr* Differential germination pattern of rice cultivars resistant to imidazolinone herbicides carrying different acetolactate synthase gene mutations
- 233 *N Nol, D Tsikou, M Eid, I C Livieratos & C N Giannopolitis* Shikimate leaf disc assay for early detection of glyphosate resistance in *Conyza canadensis* and relative transcript levels of EPSPS and ABC transporter genes
- 242 *A R Yousefi, J L Gonzalez-Andujar, H Alizadeh, M A Baghestani, H Rahimian Mashhadi & H Karimmojeni* Interactions between reduced rate of imazethapyr and multiple weed species–soyabean interference in a semi-arid environment
- 252 *M E Hanley* Seedling defoliation, plant growth and flowering potential in native- and invasive-range *Plantago lanceolata* populations
- 260 *M Hejman, V Křišťálová, K Červená, J Hrdličková & V Pavlů* Effect of nitrogen, phosphorus and potassium availability on mother plant size, seed production and germination ability of *Rumex crispus*
- 269 *A M Abbas, A E Rubio-Casal, A De Cires, M E Figueroa, A M Lambert & J M Castillo* Effects of flooding on germination and establishment of the invasive cordgrass *Spartina densiflora*
- 277 *A S Davis & E A Ainsworth* Weed interference with field-grown soyabean decreases under elevated [CO<sub>2</sub>] in a FACE experiment
- 286 *P R Westerman, F Hildebrandt & B Gerowitt* Weed seed survival following ensiling and mesophilic anaerobic digestion in batch reactors