

WEED RESEARCH

Review Paper

- 321 *R G Belz, N Cedergreen & S O Duke* Herbicide hormesis – can it be useful in crop production?

Research Papers

- 333 *L Lorentz, R Beffa & H Kraehmer* Recovery of plants and histological observations on advanced weed stages after glyphosate treatment
- 344 *J Menendez, D Camacho, M C Fernandez-Cerejido & F Bastida* Effect of tank-mixed blended green adjuvants on glyphosate efficacy in four winter crop weed species
- 353 *C Délye, F Pernin & S Michel* 'Universal' PCR assays detecting mutations in acetyl-coenzyme A carboxylase or acetolactate synthase that endow herbicide resistance in grass weeds
- 363 *J W Ma, S L Geng, S B Wang, G L Zhang, W D Fu & B Shu* Genetic diversity of the newly invasive weed *Flaveria bidentis* (Asteraceae) reveals consequences of its rapid range expansion in northern China
- 373 *M Jamil, T Charnikhova, C Cardoso, T Jamil, K Ueno, F Verstappen, T Asami & H J Bouwmeester* Quantification of the relationship between strigolactones and *Striga hermonthica* infection in rice under varying levels of nitrogen and phosphorus
- 386 *R M Wersal & J D Madsen* Comparative effects of water level variations on growth characteristics of *Myriophyllum aquaticum*
- 394 *I Abela-Hofbauerová, Z Münzbergová & J Skuhrovec* The effect of different natural enemies on the performance of *Cirsium arvense* in its native range
- 404 *P P Sanguankeo & R G León* Weed management practices determine plant and arthropod diversity and seed predation in vineyards
- 413 *F X Sans, A Berner, L Armengot & P Mäder* Tillage effects on weed communities in an organic winter wheat–sunflower–spelt cropping sequence
- 422 *D A Bohan, S J Powers, G Champion, A J Haughton, C Hawes, G Squire, J Cussans & S K Mertens* Modelling rotations: can crop sequences explain arable weed seedbank abundance?