

# WEED RESEARCH

## Insights

- 543 *D Andújar, A Escolà, J Dorado & C Fernández-Quintanilla* Weed discrimination using ultrasonic sensors
- 548 *T G Pikart, G K Souza, J E Serrão & J C Zanuncio* Leafcutter ants: a small dispersal agent of the invasive plant *Murraya paniculata*
- 552 *R H Shaw, R Tanner, D Djeddour & G Cortat* Classical biological control of *Fallopia japonica* in the United Kingdom – lessons for Europe

## Review Paper

- 559 *E Gerber, U Schaffner, A Gassmann, H L Hinz, M Seier & H Müller-Schärer* Prospects for biological control of *Ambrosia artemisiifolia* in Europe: learning from the past

## Research Papers

- 574 *R-L Wang, R-S Zeng, S-L Peng, B-M Chen, X-T Liang & X-W Xin* Elevated temperature may accelerate invasive expansion of the liana plant *Ipomoea cairica*
- 581 *J P Del Monte & J Dorado* Effects of light conditions and after-ripening time on seed dormancy loss of *Bromus diandrus* Roth.
- 591 *M Valerio, M B Tomecek, S Lovelli & L H Ziska* Quantifying the effect of drought on carbon dioxide-induced changes in competition between a C<sub>3</sub> crop (tomato) and a C<sub>4</sub> weed (*Amaranthus retroflexus*)
- 601 *M Suter & A Lüscher* Measures for the control of *Senecio aquaticus* in managed grassland
- 612 *S-Y Hong, J-H Park, S-H Cho, M-S Yang & C-M Park* Phenological growth stages of *Brachypodium distachyon*: codification and description
- 621 *G Pinke, R W Pál, K Tóth, P Karácsony, B Czicz & Z Botta-Dukát* Weed vegetation of poppy (*Papaver somniferum*) fields in Hungary: effects of management and environmental factors on species composition
- 631 *L José-María & F X Sans* Weed seedbanks in arable fields: effects of management practices and surrounding landscape
- 641 *S Tarmi, J Helenius & T Hyvönen* The potential of cutting regimes to control problem weeds and enhance species diversity in an arable field margin buffer strip
- 650 *M Fagot, B De Cauwer, A Beeldens, E Boonen, R Bulcke & D Reheul* Weed flora in paved areas in relation to environment, pavement characteristics and weed control
- 661 Reviewers for Weed Research