

WEED RESEARCH

Research Papers

- 391 *S Taylor, L Kumar & N Reid* Impacts of climate change and land-use on the potential distribution of an invasive weed: a case study of *Lantana camara* in Australia
- 402 *A Alignier & S Petit* Factors shaping the spatial variation of weed communities across a landscape mosaic
- 411 *D Andújar, J Barroso, C Fernández-Quintanilla & J Dorado* Spatial and temporal dynamics of *Sorghum halepense* patches in maize crops
- 421 *J Aper, E Mechant, J de Riek, K van Laere, R Bulcke & D Reheul* Analysis of local spread of metamilon-resistant *Chenopodium album* patches in Belgium
- 430 *S Hiremath, G van der Heijden, F K van Evert & A Stein* The role of textures to improve the detection accuracy of *Rumex obtusifolius* in robotic systems
- 441 *G Dvorkin, M Manor, M Sibony, B Chefetz & B Rubin* Effects of long-term irrigation with reclaimed wastewater on the efficacy and fate of trifloxysulfuron-sodium in the soil
- 449 *J Liew, L Andersson, U Boström, J Forkman, I Hakman & E Magnuski* Influence of temperature and photoperiod on sprouting capacity of *Cirsium arvense* and *Sonchus arvensis* root buds
- 458 *A Royo-Esnal, J Torra, J A Conesa & J Recasens* Emergence and early growth of *Galium aparine* and *Galium spurium*
- 467 *C L Mohler, C Dykeman, E B Nelson & A Ditommaso* Reduction in weed seedling emergence by pathogens following the incorporation of green crop residue