WEED RESEARCH

Insights

- 159 AR Collins, D Thalmann & H Müller-Schärer Cytotypes of Centaurea stoebe found to differ in root growth using growth pouches
- 164 T Shilo, B Rubin, J E Ephrath & H Eizenberg Continuous non-destructive monitoring of Cyperus rotundus development using a minirhizotron

Research Papers

- 169 B W Arentoft, A Ali, J C Streibig & C Andreasen A new method to evaluate the weed-suppressing effect of mulches: a comparison between spruce bark and cocoa husk mulches
- 176 K Tsuji, M Hosokawa, S Morita, R Miura & T Tominaga Resistance to paraquat in Mazus pumilus
- 183 L Andersson, U Boström, J Forkman, I Hakman, J Liew & E Magnuski Sprouting capacity from intact root systems of Cirsium arvense and Sonchus arvensis decrease in autumn
- 192 N Orloff, ZJ Miller, F D Menalled, M E Burrows & J M Mangold Joint effects of biotic and abiotic stressors on winter wheat suppression of Bromus tectorum
- 201 LN Kolb & ER Gallandt Modelling population dynamics of Sinapis arvensis in organically grown spring wheat production systems
- 213 C Zambrano-Navea, F Bastida & J L Gonzalez-Andujar A hydrothermal seedling emergence model for Conyza bonariensis
- 221 H Costa, V Medeiros, E B Azevedo & L Silva Evaluating ecological-niche factor analysis as a modelling tool for environmental weed management in island systems