

# Contents

## Volume 52 Number 1 February 2012

- 1 *V Decruyenaere, C Clément, R Agneessens, C Losseau & D Stilmant* Development of near-infrared spectroscopy calibrations to quantify starch and soluble sugar content in the roots of *Rumex obtusifolius*
- 6 *R Gerhards, C Gutjahr, M Weis, M Keller, M Sökefeld, J Möhring & H P Piepho* Using precision farming technology to quantify yield effects attributed to weed competition and herbicide application
- 16 *A Collavo & M Sattin* Resistance to glyphosate in *Lolium rigidum* selected in Italian perennial crops: bioevaluation, management and molecular bases of target-site resistance
- 25 *M R Uddin, X Li, O J Won, S U Park & J Y Pyon* Herbicidal activity of phenolic compounds from hairy root cultures of *Fagopyrum tataricum*
- 34 *A Dongo, M Lefon, P Simier & P Delavault* Development of a high-throughput real-time quantitative PCR method to detect and quantify contaminating seeds of *Phelipanche ramosa* and *Orobanche cumana* in crop seed lots
- 42 *D Loddo, R Masin, S Otto & G Zanin* Estimation of base temperature for *Sorghum halepense* rhizome sprouting
- 50 *E Ebrahimi & S V Eslami* Effect of environmental factors on seed germination and seedling emergence of invasive *Ceratocarpus arenarius*
- 60 *S Fogliatto, F Vidotto & A Ferrero* Morphological characterisation of Italian weedy rice (*Oryza sativa*) populations
- 70 *X X Zhang, C J Li, Z B Nan & C Matthew* *Neotyphodium* endophyte increases *Achnatherum inebrians* (drunken horse grass) resistance to herbivores and seed predators
- 79 *B Baraibar, D Daedlow, F De Mol & B Gerowitt* Density dependence of weed seed predation by invertebrates and vertebrates in winter wheat
- 88 *S Cordeau, S Petit, X Reboud & B Chauvel* Sown grass strips harbour high weed diversity but decrease weed richness in adjacent crops
- 98 *P A Cipriotti, R B Rauber, M B Collantes, K Braun & C Escartin* Control measures for a recent invasion of *Hieracium pilosella* in Southern Patagonian rangelands