

### RNA interference as a resistance mechanism against crop parasites in Africa: a 'Trojan horse' approach

S Runo, A Alakonya, J Machuka (Kenya) and N Sinha (USA)

129

## Research Articles

### Expression of $\delta$ -endotoxin Cry1EC from an inducible promoter confers insect protection in peanut (*Arachis hypogaea* L.) plants

S Tiwari, DK Mishra, K Chandrasekhar, PK Singh and R Tuli (India)

137

### Effects of pymetrozine, an antifeedant of Hemiptera, on Asian citrus psyllid, *Diaphorina citri*, feeding behavior, survival and transmission of *Candidatus Liberibacter asiaticus*

DR Boina (USA), Y Youn (Korea), S Folimonova and LL Stelinski (USA)

146

### High-throughput approach to detection of knockdown resistance (*kdr*) mutation in mosquitoes, *Culex quinquefasciatus*, based on real-time PCR using single-labelled hybridisation probe/melting curve analysis

M Sarkar, I Baruah, RB Srivastava, A Borkotoki and IK Bhattacharyya (India)

156

### Olfactory and visual responses of the long-legged chafer *Hoplia spectabilis* Medvedev (Coleoptera: Scarabaeidae) in Qinghai Province, China

Q-H Zhang (USA), J-H Ma, Q-Q Yang (China), JA Byers, MG Klein (USA), F-Y Zhao and Y-Q Luo (China)

162

### Lepidopteran larva consumption of soybean foliage: basis for developing multiple-species economic thresholds for pest management decisions

RCO de Freitas Bueno, A de Freitas Bueno, F Moscardi, JRP Parra and CB Hoffmann-Campo (Brazil)

170

### Ingested RNA interference for managing the populations of the Colorado potato beetle, *Leptinotarsa decemlineata*

F Zhu, J Xu, R Palli, J Ferguson and SR Palli (USA)

175

### Genomics-based approaches to screening carboxylesterase-like genes potentially involved in malathion resistance in oriental migratory locust (*Locusta migratoria manilensis*)

J Zhang, J Zhang, M Yang, Q Jia, Y Guo, E Ma (China) and KY Zhu (USA)

183

### Localisation of the benzimidazole fungicide binding site of *Gibberella zae* $\beta_2$ -tubulin studied by site-directed mutagenesis

J Qiu, J Xu, J Yu, C Bi, C Chen and M Zhou (China)

191

<b>Effects of nozzle type and spray angle on spray deposition in ivy pot plants</b> D Foqué and D Nuyttens (Belgium)	199
<b>Kinetics of sorption-desorption of benfuracarb insecticide in mollisols</b> A Srivastava, R Chandra and PC Srivastava (India)	209
<b>Harmonic radar: efficacy at detecting and recovering insects on agricultural host plants</b> G Boiteau, C Vincent, F Meloche (Canada), TC Leskey (USA) and BG Colpitts (Canada)	213
<b>Mortality and reproductive effects of ingested spinosad on adult bollworms</b> JD López, MA Latheef and WC Hoffmann (USA)	220
<b>Effectiveness of thiamethoxam and imidacloprid seed treatments against <i>Bemisia tabaci</i> (Hemiptera: Aleyrodidae) on cotton</b> L Zhang (USA, China), SM Greenberg, Y Zhang (USA) and T-X Liu (USA, China)	226
<b><i>Arabidopsis thaliana</i> resistance to insects, mediated by an earthworm-produced organic soil amendment</b> YJ Cardoza (USA)	233
<b>Characterising metabolic resistance in pyrethroid-insensitive pollen beetle (<i>Meligethes aeneus</i> F.) from Poland and Switzerland</b> D Philippou, LM Field (UK), P Węgorek, J Zamojska (Poland), MC Andrews, R Slater (Switzerland) and GD Moores (UK)	239
<b>Immobilisation of bifenthrin for termite control</b> Y-Q Guan, JM Chen, ZB Li, QL Feng and J-M Liu (China)	244