

Review

RNA interference as a resistance mechanism against crop parasites in Africa: a 'Trojan horse' approach 129

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

Research Articles

Expression of δ -endotoxin Cry1EC from an inducible promoter confers insect protection in peanut (*Arachis hypogaea* L.) plants 137

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

Effects of pymetrozine, an antifeedant of Hemiptera, on Asian citrus psyllid, *Diaphorina citri*, feeding behavior, survival and transmission of *Candidatus Liberibacter asiaticus* 146

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

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 156

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

Olfactory and visual responses of the long-legged chafer *Hoplia spectabilis* Medvedev (Coleoptera: Scarabaeidae) in Qinghai Province, China 162

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

Lepidopteran larva consumption of soybean foliage: basis for developing multiple-species economic thresholds for pest management decisions 170

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

Ingested RNA interference for managing the populations of the Colorado potato beetle, *Leptinotarsa decemlineata* 175

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

Genomics-based approaches to screening carboxylesterase-like genes potentially involved in malathion resistance in oriental migratory locust (*Locusta migratoria manilensis*) 183

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

Localisation of the benzimidazole fungicide binding site of *Gibberella zeae* β_2 -tubulin studied by site-directed mutagenesis 191

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

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