

Biocontrol Science and Technology

CONTENTS

VOLUME 27 NUMBER 1 2017

Editorial QUIRICO MIGHELI 1

RESEARCH ARTICLES

Can competition be superior to parasitism for biological control? The case of spotted wing *Drosophila* (*Drosophila Suzukii*), *Drosophila melanogaster* and *Pachycrepoideus vindemmia* TINA DANCAU, TANYA L. M. STEMBERGER, PEGGY CLARKE AND DAVID R. GILLESPIE 3

Life history and host range of *Sauris* nr. *purpurotincta*, an unsuitable biological control agent for Chinese tallowtree J. FUNG, K. DYER AND G. S. WHEELER 17

Fungal entomopathogens as endophytes: can they promote plant growth? LARA R. JABER AND JÜRGEN ENKERLI 28

Reducing the microcapsule diameter by micro-emulsion to improve the insecticidal activity of *Bacillus thuringiensis* encapsulated formulations JOSEFINA BARRERA-CORTÉS, LUCILA VALDEZ-CASTRO, DULCE S. SALGADO-URIAS, LAURA P. LINA-GARCÍA AND OMAR SOLORZA-FERIA 42

Enhanced bioefficacy of *Bacillus thuringiensis* var. *kurstaki* against *Spodoptera litura* (Lepidoptera: Noctuidae) through particle size reduction and formulation as a suspension concentrate VOLETI VINEELA, THIYAGARAJAN NATARAJ, GOPAL REDDY AND PUPPALA SARVAMANGALA VIMALA DEVI 58

Host-age-dependent parasitism and reproductive success of *Apanteles stantoni* (Hymenoptera: Braconidae), a larval parasitoid of *Diaphania indica* (Lepidoptera: Pyralidae) K. SOUMYA, P. N. GANGA VISALAKSHY, A. KRISHNAMOORTHY, S. J. KAVITHA AND K. GOPALAKRISHNA PILLAI 70

Application of endophytic bacteria for the biocontrol of *Rhizoctonia solani* (Cantharellales: ceratobasidiaceae) damping-off disease in cotton seedlings HEND M. M. SELIM, NAFISA M. GOMAA AND ASHRAF M. M. ESSA 81

Impact of the arundo wasp, *Tetramesa romana* (Hymenoptera: Eurytomidae), on biomass of the invasive weed, *Arundo donax* (Poaceae: Arundinoideae), and on revegetation of riparian habitat along the Rio Grande in Texas PATRICK J. MORAN, ANN T. VACEK, ALEXIS E. RACELIS, PAUL D. PRATT AND JOHN A. GOOLSBY 96

Effect of soil texture and its organic content on the efficacy of *Trichoderma harzianum* (MIAU 145 C) in controlling *Meloidogyne javanica* and stimulating the growth of kidney beans NEGAR AMIR-AHMADI, MOHAMMAD REZA MOOSAVI AND GHOLAMREZA MOAFPOURIAN 115

Trichogramma ostrinae (Hymenoptera: Trichogrammatidae) response to relative humidity with and without host cues MARGARET M. HENDERSON, JEFFREY GARDNER, ROBERT A. RAGUSO AND MICHAEL P. HOFFMANN 128

SHORT COMMUNICATIONS

Isolation of root-associated *Pseudomonas* and *Burkholderia* spp. with biocontrol and plant growth-promoting traits STEVE WAKELIN, SANDRA YOUNG, EMILY GERARD, CAROLYN MANDER AND MAUREEN O'CALLAGHAN 139

Cloning, expression, and purification of an antiviral protein from *Pseudomonas fluorescens* CZ and its antagonistic activity against tobacco mosaic virus LILI SHEN, FANGFANG LI, YUBING JIAO, HANGJUN SUN, FENGLONG WANG AND YUANHUA WU 144

VOLUME 27 NUMBER 2 2017

REVIEW ARTICLE

Commercialisation of entomopathogenic nematodes: should import regulations be revised? BIRHAN A. ABATE, MICHAEL J. WINGFIELD, BERNARD SLIPPERS AND BRETT P. HURLEY 149

RESEARCH ARTICLES

Effect of proteolytic and detoxification enzyme inhibitors on *Bacillus thuringiensis* var. *israelensis* tolerance in the mosquito *Aedes aegypti* XIAOHUA HU, YAJIE GUO, SONGQING WU, ZHAOXIA LIU, TAO FU, ENSI SHAO, CARBALLAR-LEJARAZÚ REBECA, GUOHUI ZHAO, ZHIPENG HUANG, IVAN GELBI, XIONG GUAN, SHUANGQUAN ZOU, LEI XU AND LINGLING ZHANG 169

Trichoderma virens 106 inoculation stimulates defence enzyme activities and enhances phenolic levels in tomato plants leading to lowered *Rhizoctonia solani* infection U. MAŁOLEPSZA, J. NAWROCKA AND M. SZCZECH 180

Suitability of four different prey species for *Dichochrysa tacta* (Neuroptera: Chrysopidae) SAMY SAYED AND AKRAM ALGHAMDI 200

Evaluation of the pathogenicity of *Aschersonia aleyrodis* on *Bemisia tabaci* in the laboratory and greenhouse CAN ZHANG, SHAUKAT ALI, PETER DENNIS MUSA, XING-MIN WANG AND BAO-LI QIU 210

Laboratory studies on the biology and host range of *Dichrorampha odorata* (Lepidoptera: Tortricidae), a biological control agent for *Chromolaena odorata* (Asteraceae) NONTEMBEKO DUBE, COSTAS ZACHARIADES, THINANDAVHA C. MUNYAI AND OSARIYEKEMWEN O. UYI 222

Identification of antifungal substances secreted by *Bacillus subtilis* Z-14 that suppress *Gaeumannomyces graminis* var. *tritici* DONGDONG ZHANG, TONGGUO GAO, HONGYA LI, BAISHI LEI AND BAOCHENG ZHU 237

Endophytic fungus *Piriformospora indica* induced systemic resistance against rice sheath blight via affecting hydrogen peroxide and antioxidants ZOHREH NASSIMI AND PARISSA TAHERI 252

Stability of biocontrol products carrying *Candida sake* CPA-1 in starch derivatives as a function of water activity A. MARÍN, L. ATARÉS, M. CHÁFER AND A. CHIRALT 268

SHORT COMMUNICATIONS

Potential predation of the exotic *Amblyseius swirskii* on *Euseius concordis* (Acari: Phytoseiidae), a predatory mite commonly found in Brazil ANA CRISTINA CERQUEIRA CAVALCANTE, NAZER FAMAH SOURASSOU AND GILBERTO JOSÉ DE MORAES 288

Nematode associates and susceptibility of a protected slug (*Geomalacus maculosus*) to four biocontrol nematodes MANUELA CARNAGHI, ROBBIE RAE, IRMA TANDINGAN DE LEY, ERIN JOHNSTON, GESCHE KINDERMANN, RORY MC DONNELL, AIDAN O'HANLON, INGA REICH, JEROME SHEAHAN, CHRISTOPHER D. WILLIAMS AND MICHAEL J. GORMALLY 294