

CONTENTS

VOLUME 28 NUMBER 3 2018

RESEARCH ARTICLES

Use of microsatellite markers to assess the competitive ability of nontoxigenic *Aspergillus flavus* strains in studies on biocontrol of aflatoxins in maize in Thailand N. TRAN-DINH, J. I. PITT AND P. J. MARKWELL 215

Foraging responses of *Coccinella septempunctata*, *Hippodamia variegata* and *Chrysoperla carnea* to changing in density of two aphid species MOHAMED H. BAYOUMY AND HAGAR S. AWADALLA 226

An artificial diet for continuous maintenance of *Coccinella septempunctata* adults (Coleoptera: Coccinellidae) YING CHENG, JUNRUI ZHI, FENGLIANG LI, JIANXUE JIN AND YUHANG ZHOU 242

Developmental control of *Helicoverpa armigera* by ingestion of bacteria expressing dsRNA targeting an arginine kinase gene XINYU AI, YUANJIE WEI, LINA HUANG, JIE ZHAO, YAMEI WANG AND XIAONING LIU 253

Using the nematophagous fungus *Esteya vermicola* to control the disastrous pine wilt disease CHUN YAN WANG, CAN YIN, ZHE MING FANG, ZHEN WANG, YUN BO WANG, JIAN JIE XUE, LI JUAN GU AND CHANG KEUN SUNG 268

Effects of *Hydrilla verticillata* (L.f.) Royle (Hydrocharitaceae) growing conditions and nutrient content on the performance of a leaf-mining fly, *Hydrellia purcelli* Deeming (Diptera: Ephydriidae) A. BOWNES 278

Changes in latitude: overwintering survival of two *Lilioceris cheni* (Coleoptera: Chrysomelidae) biotypes in Florida MELISSA C. SMITH, WILLIAM H. OVERHOLT, ELLEN C. LAKE, RODRIGO DIAZ, VERONICA MANRIQUE, STEPHEN HIGHT, ERIC ROHRIG, CAREY R. MINTTEER, GREGORY WHEELER, MIN RAYAMAJHI, KRISTEN BOWERS AND CHRISTOPHER KERR 293

SHORT COMMUNICATION

Bioherbicide enhancement and host range expansion of a mycoherbicide fungus via formulation approaches C. D. BOYETTE, R. E. HOAGLAND AND K. C. STETINA 307

VOLUME 28 NUMBER 4 2018

RESEARCH ARTICLES

Significant mortality of eggs and young larvae of two pine processionary moth species due to the entomopathogenic fungus *Metarhizium brunneum* TUĞÇE AYDIN, MANUELA BRANCO, ÖZLEM GÜVEN, HUGO GONÇALVES, ARLINDO LIMA, İSMAIL KARACA AND TARIQ BUTT 317

Assessing the risk of *Ecclitotarsus eichhorniae* to pickerelweed, *Pontederia cordata* in North America PHILIP W. TIPPING, JEREMIAH R. FOLEY, LYN A. GETTYS AND CAREY A. MINTER 332

The impact of wood-derived biochar on the survival of *Trichoderma* spp. and growth of *Secale cereale* L. in sandy soil DAGNIJA VECSTAUDZA, LELDE GRANTINA-IEVINA, GALINA MAKARENKOVA, RAIMONDS KASPARINSKIS, TURS SELGA, VILHELMINE STEINBERGA, SOLVITA STELMAHERE, CHRISTOPH STEINER AND OLGA MUTER 341

Effects of varying environmental factors on the biological control of *Meloidogyne incognita* in tomato by *Bacillus cereus* strain BCM2 CONG WANG, HAI-JING HU, XIA LI, YU-FANG WANG, YUN-YUN TANG, SHUANG-LIN CHEN AND SHU-ZHEN YAN 359

Occurrence of different *Lantana camara* varieties across four South African provinces and their susceptibility to a biotype of the gall-forming mite *Aceria lantanae* LUDZULA MUKWEVHO, TERENCE OLCKERS AND DAVID O. SIMELANE 377

Inoculative release of *Heterorhabditis bacteriophora* Poinar (Oswego) and *Steinernema feltiae* Filipjev (NY04) mixture can enhance biological control of soil-dwelling pests in turfgrass production systems KYLE WICKINGS 388

Field dispersal of the parasitoid wasp *Habrobracon hebetor* (Hymenoptera: Braconidae) following augmentative release against the millet head miner *Heliocheilus albipunctella* (Lepidoptera: Noctuidae) in the Sahel IBRAHIM BOUKARY BAOUA, MALICK N. BA, LAOUALI AMADOU, ADAMA KABORE AND CLEMENTINE L. DABIRE-BINSO 404

SHORT COMMUNICATION

Biocontrol of *Macrophomina phaseolina* (Tassi) Goid: differential production of H₂O₂ and O₂⁻ in the relationship pathogen – PGPR in soybean seedling C. G. ZILLI, M. A. CARMONA, E. SIMONETTI, D. M. SANTA-CRUZ, G. G. YANNARELLI AND K. B. BALESTRASSE 416