

Biocontrol Science and Technology

CONTENTS

VOLUME 27 NUMBER 9 2017

RESEARCH ARTICLES

Potential of soil-derived fungal biocontrol agents applied as a soil amendment and a seed coating to control *Verticillium* wilt of sugar beet DANIEL TESHOME LOPISSE, VERA KÜHLMANN AND MAGDALENA SIEBOLD 1019

The potential of *Isaria* spp. as a bioinsecticide for the biological control of *Nasutitermes corniger* ROSINEIDE DA SILVA LOPES, GEIZIQUELE DE LIMA, MARIA TEREZA DOS SANTOS CORREIA, ANTONIO FÉLIX DA COSTA, ELZA ÁUREA DE LUNA ALVES LIMA AND VERA LÚCIA DE MENEZES LIMA 1038

Technical scale production of encapsulated *Saccharomyces cerevisiae* and *Metarhizium brunneum* attractive to wireworms PASCAL HUMBERT, MICHAEL PRZYKLENK, MARINA VEMMER, MARIO SCHUMANN, STÉFAN VIDAL AND ANANT V. PATEL 1049

Biological control of the exotic invasive snail *Pomacea canaliculata* with the indigenous medicinal leech *Whitmania pigra* JING GUO, CHUNXIA ZHANG, YAO XIANG, JIA-EN ZHANG AND KAIMING LIANG 1071

Physiological susceptibility of the predator *Macrolophus basicornis* (Hemiptera: Miridae) to pesticides used to control of *Tuta absoluta* (Lepidoptera: Gelechiidae) LUIS CLEPF PASSOS, MARIANNE ARAÚJO SOARES, MARIANA ABREU COSTA, JP MICHAUD, BRENDA CAROLINA FREIRE AND GERALDO ANDRADE CARVALHO 1082

Plant/pathogen interactions observed during host range testing of the rust fungus *Uromyces penganus*, a classical biological control agent for Chilean needle grass (*Nassella neesiana*) in Australia and New Zealand FRED A. ANDERSON, LUCRECIA GALLEGO, ROMINA M. SÁNCHEZ, ANDREA C. FLEMMER, PAULA V. HANSEN, DAVID MCLAREN AND JANE BARTON 1096

SHORT COMMUNICATION

Functional response of *Nesidiocoris tenuis* (Hemiptera: Miridae) to the two-spotted spider mite, *Tetranychus urticae* OMKAR GAVKARE, PREM LAL SHARMA, JUAN ANTONIO SANCHEZ AND MOHD ABAS SHAH 1118

(Continued on inside back cover)

(Continued from outside back cover)

VOLUME 27 NUMBER 10 2017

RESEARCH ARTICLES

Genotype-specific responses to the effects of commercial *Trichoderma* formulations in lentil (*Lens culinaris* ssp. *culinaris*) in the presence and absence of the oomycete pathogen *Aphanomyces euteiches* PRATIBHA PRASHAR AND ALBERT VANDENBERG 1123

Effects of age at mating of both sexes on female longevity and fecundity performance in *Ophraella communa* LeSage (Coleoptera: Chrysomelidae) CHEN-CHEN ZHAO, HAI-YAN ZHENG, CHAO MA, JIAN-YING GUO, FANG-HAO WAN AND ZHONG-SHI ZHOU 1145

Oviposition behaviour of *Eucryptorrhynchus brandti* (Coleoptera: Curculionidae: Cryptorrhynchinae) on *Ailanthus altissima* (Mill.) Swingle (Sapindales: Simaroubaceae) GAN-YU ZHANG, YING-CHAO JI, XIAO-JIAN WEN, QIAN LI, YUAN REN AND JUN-BAO WEN 1153

Pine processionary moth (*Thaumetopoea pityocampa*, Lepidoptera: Thaumetopoeidae) larvae are highly susceptible to the entomopathogenic fungi *Metarhizium brunneum* and *Beauveria bassiana* EMINE SÖNMEZ, İSMAIL DEMİR, JAMES C. BULL, TARIQ M. BUTT AND ZIHNI DEMIRBAĞ 1168

Micro-habitat niche differentiation contributing to coexistence of *Eucryptorrhynchus scrobiculatus* Motschulsky and *Eucryptorrhynchus brandti* (Harold) YING-CHAO JI, PENG GAO, GAN-YU ZHANG, CHAO WEN AND JUN-BAO WEN 1180

Do laboratory studies predict parasitoid interaction outcomes in the field? SANDRINE PETRALIA AND PETER G. MASON 1195

Efficacy of African weaver ant, *Oecophylla longinoda* (Hymenoptera: Formicidae) in reducing losses due to frugivorous fruit flies (Diptera: Tephritidae) in smallholder mango production systems in Eastern Tanzania NASSOR RASHID ABDULLA, GRATON MUTASHOBERWA RWEGASIRA AND MAULID WALAD MWATAWALA 1205

REVIEW ARTICLE

Improving function of biocontrol agents incorporated in antifungal fruit coatings: a review A. MARÍN, L. ATARÉS AND A. CHIRALT 1220