

BioControl

Journal of the International Organization for Biological Control

Volume 64 · Number 6 · December 2019

REVIEW

Grasses as suitable targets for classical weed biological control

G.F. Sutton · K. Canavan · M.D. Day ·
A. den Breeyen · J.A. Goolsby · M. Cristofaro ·
A. McConnachie · I.D. Paterson 605

ORIGINAL PAPERS

Mother knows best: plant polyploidy affects feeding and oviposition preference of the alligator weed biological control agent, *Agasicles hygrophila*

P. Krug · A.J. Sosa 623

Effects of temperature, photoperiod and humidity on the life history of *Gargaphia decoris*

C. Falla · A. Najjar-Rodriguez · M. Minor ·
K. Harrington · Q. Paynter · Q. Wang 633

Buckwheat strip crops increase parasitism of *Apolygus lucorum* in cotton

J. Li · B. Liu · H. Pan · S. Luo · K.A.G. Wyckhuys ·
H. Yuan · Y. Lu 645

Host makes the difference: the effect of two planthopper host species on host-feeding and parasitism activities of the pincer wasp *Gonatopus bonaerensis*

M.S. Espinosa · G.A. Van Nieuwenhove ·
E.G. Virla 655

Diversity and abundance of natural enemies of *Drosophila suzukii* in Wisconsin, USA fruit farms

M.T. Kamiyama · Z. Schreiner · C. Guédot 665

Novel prey boosts the expansion of host-plant range in a native predatory bug

A. Garcia · J.C. Franco · M. Branco 677

Effect of local and landscape factors on abundance of ground beetles and assessment of their role as biocontrol agents in the olive growing area of southeastern Madrid, Spain

E. Lantero · M. Ortega · I. Sánchez-Ramos ·
M. González-Núñez · C.E. Fernández · A.J. Rescia ·
B. Matallanas · C. Callejas · S. Pascual 685

Bionomics of the slug-parasitic nematode *Alloionema appendiculatum* and its effect on the invasive pest slug *Arion vulgaris*

J. Nermut' · V. Půža · Z. Mráček 697

Interaction between the entomopathogenic nematode, *Steinernema feltiae* and selected chemical insecticides for management of the tomato leafminer, *Tuta absoluta*

M. Amizadeh · M.J. Hejazi · G. Niknam ·
G. Askari-Saryazdi 709

Screening of endophytic bacteria isolated from domesticated and wild growing grapevines as potential biological control agents against crown gall disease

S. Asghari · B. Harighi · A.A. Mozafari ·
Q. Esmael · E. Ait Barka 723

A novel antimicrobial protein of the endophytic *Bacillus amyloliquefaciens* and its control effect against *Fusarium chlamydosporum*

H. Zhu · Y. Pan 737