

VOL XIV 2006 Supplement 3

Pest and Weed Control in Sustainable Fruit Production

[Weeds in orchards – pros and contras](#)

Janusz Lipecki

[Enhancing biocontrol in orchards by increasing food web biodiversity](#)

Mark W. Brown, Thomas Tworkoski

[Implementation of integrated fruit production \(IFP\) in sour cherry orchards: case studies in the Lipsko nad Wisłą district](#)

Zbigniew T. Dąbrowski, Iwona Burdon

[Seasonal flight dynamics of the apple clearwing moth \(*Synanthedon myopaeformis* Borkh., Lepidoptera: Sesiidae\) based on catches in pheromone traps](#)

Hristina Kutinkova, Radoslav Andreev, Mitko Subchev, Gabor Szócs, Miklós Tóth

[The challenges of developing IPM programmes for soft fruit crops that eliminate reportable pesticide residues](#)

Jerry Cross, Angela Berrie

[Susceptibility of raspberry cultivars to the raspberry cane midge \(*Resseliella theobaldi* Barnes\)](#)

Gábor Véték, József Fail, Béla Péntes

[Potential agents for controlling the strawberry mite \(*Phytonemus pallidus* ssp. *fragariae* Zimm.\) after the withdrawal of endosulfan](#)

Barbara H. Łabanowska

[Biological control of European cockchafer larvae \(*Melolontha melolontha* L.\) – preliminary results](#)

Tamás Lakatos, Tímea Tóth

[The effect of kaolin treatments on phytophagous and predatory arthropods in the canopies of apple trees](#)

Viktor Markó, Leo H.M. Blommers, Sándor Bogya, Herman Helsen

[Controlling pear psyllids by mass-releasing *Anthocoris nemoralis* and *A. nemorum* \(Heteroptera: Anthocoridae\)](#)

Lene Sigsgaard, Peter Esbjerg, Holger Philipsen

[Insecticide resistance in the codling moth \(*Cydia pomonella*\)](#)

Jitka Stará, Kateřina Nadřová, František Kocourek

[The sterile insect technique as a component of sustainable area-wide integrated pest management of selected horticultural insect pests](#)

Marc J.B. Vreysen, Jorge Hendrichs, Walther R. Enkerlin

[Major pests in cranberry plantations in Latvia](#)

Ilze Apenite, Roberts Cinitis

[Susceptibility of some apple cultivars to infestation by the rosy apple aphid \(*Dysaphis plantaginea* Pass., Homoptera: Aphididae\)](#)

Vesselin Arnaudov, Hristina Kutinkova

[Thripidae in Polish plum and apple nurseries and orchards](#)

Teresa Badowska-Czubik, Remigiusz W. Olszak

[Studies on rove beetles \(Coleoptera: Staphylinidae\) in Hungarian orchards ecosystems](#)

Adalbert Balog, Viktor Markó

[Scheduling pesticide treatments for controlling the apple sawfly *Hoplocampa testudinea* \(Klug.\)](#)

Vladan Falta, Václav Kneifl

[Management and control of insecticide-resistant pear psylla \(*Cacopsylla pyri*\)](#)

František Kocourek, Jitka Stará

[Mass trapping of *Synanthedon tipuliformis* on blackcurrants and *Grapholitha funebrana* on plums with pheromone glue traps in Belarus](#)

Natalia Koltun, Svetlana Yarchakovskaya

[Alternative aphid control methods for peach production](#)

Athanasios K. Kourdoumbalos, John T. Margaritopoloulos, George D. Nanos, John A. Tsitsipis

[New agents for controlling leaf mining pests in apple orchards](#)

Alicja Maciesiak, Remigiusz W. Olszak

[Controlling the codling moth \(*Cydia pomonella* L.\) with the “attract and kill” agent Appeal 04 PA](#)

Zofia Płuciennik, Remigiusz W. Olszak

[Introducing *Typhlodromus pyri* \(Phytoseiidae\) into apple orchards in Poland](#)

Małgorzata Sekrecka, Edmund Niemczyk

[Importance of cultivar choice in preventing infestation by the blackcurrant gall mite \(*Cecidophyopsis ribis* Westw.\) on blackcurrant plantations](#)

Edgars Rubauskis, Sarmite Strautina, Valentina Surikova

[Effects of mulching in a nectarine orchard in sustainable fruit production](#)

Adam Szewczuk, Ewelina Gudarowska

[Collection of entomopathogenic nematodes for the biological control of insect pests](#)

Tímea Tóth