Phytotoxicity of botryocides to several strawberry cultivars

A review of research on epidemiology and control of blackspot of strawberry (Botrytis cinerea)

Damage caused by blackberry mite (Lygus lineolaris)

Abundance of blueberry bud mite (Tomocerus octoxyberus)

Molecular markers for the detection of predation by phytoseiid mites on strawberry

Phytoseiids for control of spider mite, Tetranychus urticae

Influence of some fungicides on the two-spotted spider mite, Tetranychus urticae

The soil pests and their chemical and biological control on strawberry plantations in Poland

Controlling raspberry beetle without insecticides

Commercial breeding for pest and disease resistance in cane and bush fruits

Field application and effectiveness of commercial entomopathogenic nematode formulations against Otiorhynchus armadillo subsp. obsitus

Grey mould on raspberry and red currant

Aphids and importance of leaf-feeding weevils (Otiorrhynchus spp.) in European red raspberry production

Resistance-breaking raspberry aphid biotypes: a challenge for plant breeding

Field apple and effectiveness of commercial entomopathogenic nematode formulations against Otiorrhynchus armadillo subsp. obsitus

Greenhouse production of blackberries, raspberries and strawberries in Norway - arthropod pests and biological control

Trandem, N.

"Minor uses" in soft fruit crop protection in Germany

Galli, P., Gündel, L., Jörg, E. & Harzer, U.

Open Forum: Discussion on the effect of changing pesticide usage and availability on soft fruit pest and disease management

Umpelty, R.

The role of certification schemes in integrated crop management of soft fruit in Scotland

Smith, V.W.

Development of Integrated Pest Management approaches for blackcurrant crops

Cross, J.V. & Harris, A.

Integrated crop management in strawberries in Ireland: Description, progress and future plans

Lola-Luz, T., MacNairde, F., Dunne, R., Fitters, P., Griffin, C. & Downes, M.

Raspberry pests in Serbia

Milenkovic, S. & Stanisavljevic, M.

Changes of dominance of arthropod pest species in Hungarian raspberry plantations

Szantore Veszeika, M. & Fajcai, M.

Pest control by means of natural enemies in raspberry and red currents under plastic tunnel

Bylemans, D., Janssen, C., Latel, G., Meesters, P., Peusens, G., Pitsioudis, F. & Wagelmans, G.

Greenhouse production of blackberries, raspberries and strawberries in Norway - arthropod pests and biological control

Trandem, N.

Resistance-breaking raspberry aphid biotypes: a challenge for plant breeding


Monitoring and importance of leaf-feeding weevils (Otiorrhynchus spp.) in European red raspberry production


Field application and effectiveness of commercial entomopathogenic nematode formulations against Otiorrhynchus armadillo subsp. obsitus

Gyllenhal (Coleoptera: Curculionidae) larvae on raspberry

Grass, A., Maines, R. & Zini, M.

Commercial breeding for pest and disease resistance in cane and bush fruits

Jennings, S.N., Brennan, R.M. & Gordon, S.C.

"Minor uses" in soft fruit crop protection in Germany

Galli, P., Gündel, L., Jörg, E. & Harzer, U.

Open Forum: Discussion on the effect of changing pesticide usage and availability on soft fruit pest and disease management

Umpelty, R.

Controlling raspberry beetle without insecticides


The soil pests and their chemical and biological control on strawberry plantations in Poland

Labanowska, B.H. & Olszak, R.W.

Influence of some fungicides on the two-spotted spider mite, Tetranychus urticae

Labanowska, B.H. & Meszka, B.

Phytoseiids for control of spider mite, Tetranychus urticae, and tarsenomid mite, Phytonemus pallidus, on strawberry in UK

Fitzgerald, J. & Easterbrook, M.

Biological control of Tetranychus urticae on plastic covered raspberries with native and introduced phytoseiids

Müller, Ch., Mittaur, Ch. & Carles, Ch.

Genetic variation in raspberry beetles and possible role of their bacterial endosymbionts in pest management

Malloch, G. & Fenton, B.

Molecular markers for the detection of predation by phytoseiid mites on strawberry

Harvey, N., Fitzgerald, J. & Solomon, M.

Abundance of blueberry bud mite (Acallitus vaccini) in Michigan blueberries, and variation in infestation among common highbush varieties

Isaacs, R. & Gajek, D.

Damage caused by blackberry mite (Acallitus essigi Hassan) and role of natural biological control agents in integrated blackberry protection system in Hungary

Zsendrey, G., Ilovai, Z. & Lucza, Z.

A possible resurgence of minor fungal diseases of Rubus caused by reductions in fungicide use

Williamson, B.

Effect of plant spacing on yield and incidence of Botrytis cinerea Pers. in strawberry

Dauggaard, H.

Control of Botrytis grey mould on raspberry and red currant

Jörg, E., Harzer, U. & Ollig, W.

Prospects for integrated control of raspberry root rot

Duncan, J.M.

A review of research on epidemiology and control of blackspot of strawberry (Colletotrichum acutatum) with special reference to weeds as alternate hosts

Beattie, A.M. & Burgess, C.M.

Important virus diseases of cane fruit crops and their control

Jones, A.T.

Phytotoxicity of botryocides to several strawberry cultivars

Meszka, B. & Bielenin, A.
Overwintering of Botrytis cinerea in strawberry fields in Norway
Strømeng, G.M. & Stensvand, A. ................................................................. 181

Induced resistance to Phytophthora disease in strawberry
Eikemo, H., Stensvand, A. & Tronsmo, A.M. .................................................. 187

Possibilities for effective control of Convolvulus arvensis with bentazone in black currant
Lisek, J. ........................................................................................................... 193

Use of natural oils in protection of Rubus and Ribes crops
Cabaleiro, C., Garcia-Berrios, J. & Carcelén, E. ............................................. 197