Prospects of developing integrated methods of small fruit production in Poland

Olszak, R.W., B. Labanowska, A. Bielenin & D. Gajek

The standard and the integrated strawberry production in Poland

Labanowska, B. & A. Bielenin

Strawberry production in Latvia

Laugale, V.

Cultivars of currants for integrated fruit production

Gwozdecki, J.

Evaluation of two methods of detection of blackcurrant reversion-associated virus (BRAV)

Malinowski, T., S. Pluta, A. Kuras & E. Zurawicz

Integrated approach for the control of American Gooseberry Mildew

Jörg, E., U. Harzer & W. Ollig

A system for managing Botrytis and powdery mildew of strawberry: first results

Berrie, A.M., D.C. Harris, Xianming Xu & C.M. Burgess

Occurrence and spread of strawberry anthracnose caused by Colletotrichum acutatum in Austrian strawberry fields – experiences from laboratory, greenhouse and field

Steffek, R. & J. Altenburger

Effectiveness of different methods of blackcurrant gall mite control (Cecidophyopsis ribis Westw.) and their influence on population of phytoseiid mites and two-spotted spider mite

Gajek, D., E. Niemczyk & M. Sekrecka

Occurrence and predation of predatory mites (Phytoseiidae) in controlling two-spotted spider mite (Tetranychus urticae Koch) on black currants

Niemczyk, E.

Occurrence of phytoseiid mites (Acari Phytoseiidae) on blackcurrent plantations and in surrounding vegetation in southern Poland

Jaworski, S.

Eriophyoid mites of blackberries and raspberries (Rubus spp.)

Shi, A.

Investigations of pheromones of soft fruit pests

Cross, J.V., P. Innocenzi & D. Hall

Aims and objectives of reduced application of chemicals in European raspberry production (RACER) project

Gordon, S.C. & J.A. Trefor Woodford

Minimised fungicide application using tunnel sprayer in strawberries – biological effects and practical experiences

Daugaard, H., P. Kryger Jensen & B. Loschenkohl

Spray application techniques in Integrated Production of soft fruit
Progress in breeding of blackcurrant (*Ribes nigrum* L.) for resistance to main fungal diseases at Research Institute of Pomology and Floriculture at Skierniewice

**Broniarek-Niemiec, A., S. Pluta & A. Bielenin** .......................................................... 111

Resistance of strawberry cultivars to fungal diseases

**Laugale, V. & I. Morocko** .................................................................................. 117

Preliminary studies on resistance of some strawberry cultivars to spider mite *Tetranychus urticae*

**Petrova, V., Z. Cudare, I. Steinite & V. Laugale** ..................................................... 119

Progress in selection of blackcurrant cultivars suitable for integrated mite management

**Gajek, D., S. Pluta & E. Zurawicz** ........................................................................ 123

Side effect of fungicides used in *Botrytis* control on occurrence of leather rot of strawberry

**Bielenin, A. & B. Meszka** ..................................................................................... 127

Occurrence and identification of strawberry green petal phytoplasma

**Cieœlinska, M. & B. Zawadzka** .............................................................................. 131

Efficacy of Euparen 50 WP and Euparen M 50 WG in the control of grey mould (*Botrytis cinerea*) and reduction of the population of two-spotted spider mite (*Tetranychus urticae* Koch) on strawberries

**Meszka, B., B.H. Labanowska & A. Bielenin** ....................................................... 133

Usefulness of Mospilan 20 SP in Integrated Pest Management of soft fruits

**Labanowska, B.H., D. Gajek & E. Niemczyk** ....................................................... 137

Preliminary IPM program for blackcurrant crop for Poland

**Niemczyk, E., B. Labanowska & D. Gajek** .............................................................. 141

Storage of soft fruits

**Ollig, W., H. Schirmer & E. Joerg** ....................................................................... 145

Pesticide residues in soft fruits: strawberries, currants and raspberries (Monitoring 1997-98)

**Nowacka, A.** ..................................................................................................... 151

Consumer’s acceptance of soft fruits from Integrated Production

**Zmarlicki, K.** ..................................................................................................... 155

Guidelines for the Integrated Production of soft fruits – IOBC - Technical Guideline III

**Joerg, E. & J. Cross** ........................................................................................... 159

Work on Integrated Soft Fruit Production in Europe – Summarisation of the Workshop

**Joerg, E.** .............................................................................................................. 167