

Contents

Preface	I
List of participants	III
Contents	VII

Keynote lectures

An orchard without fungicides: a promise or utopia of biotechnology? <i>Cesare Gessler, Giovanni A. L. Broggini</i>	3-10
Integrated Fruit Production: Potential, constraints and challenges in year 2012 <i>Carlo Malavolta</i>	11-12
Integrated fruit protection studies in Turkey <i>Birol Akbaş</i>	13-15

Session 1. Biological control of pests and diseases in fruit production

Reduction of fungicide use and risk in fruit production: are we ready for alternatives? <i>Ilaria Pertot</i>	19-22
Biopesticides for integrated fruit production in Europe: obstacles and perspectives <i>Massimo Benuzzi, Edith Ladurner</i>	23-29
FresaProtect and BerryProtect: control of aphids through constant presence of complementary parasitoids <i>Thierry Thielemans, Nicolas Dassonville, Virginie Gosset, Viola Rosemeyer</i>	31-35
Investigation on adulticide bait (Spintor-Fly [®]) to control the cherry fruit fly in Emilia-Romagna (North Italy). Trials 2010-2012 <i>Stefano Caruso, Maria Grazia Tommasini, Giovanni Barbari</i>	37-42
Improving persistence of entomopathogenic nematodes in aboveground applications for pest control in apple orchards <i>Tim Belien, Stijn Huysecom, Nick Berkvens, Nicole Viaene, Wannes Keulemans, Dany Bylemans</i>	43-47
Effectiveness of entomopathogenic nematodes in the control of chestnut carpophagous Lepidoptera <i>Stefano Caruso, Alberto Reggiani, Nazareno Reggiani, Massimo Bariselli, Giovanna Curto</i>	49-52
Survival of potentially beneficial organisms: <i>Bacillus subtilis</i> , <i>Pseudomonas vranovensis</i> and <i>Cryptococcus albidus</i> in phyllosphere environment under laboratory conditions <i>Dorota Remlein-Starosta, Jolanta Kowalska</i>	53-57

Isolation of antagonistic fungi towards <i>Venturia inaequalis</i> and preliminary applications in sanitation practice reducing ascospore inoculum <i>Riccardo Fiaccadori, Ivan Portillo, Roberta Roberti, Agostino Brunelli</i>	59-66
---	-------

Session 2. What IFP can learn from the organic fruit production: case studies

What can integrated fruit production learn from organic? <i>Uygun Aksoy, Ahmet Altindisli</i>	69-71
The use of inorganic compounds to control apple scab in integrated fruit production <i>Davide Profaizer, Mario Baldessari, Graziano Giuliani, Gino Angeli</i>	73-79
Contrasting effects of codling moth exclusion netting on the natural control of the rosy apple aphid <i>Gaëlle Marliac, Sylvaine Simon, Amandine Fleury, Aude Alaphilippe, Hazem Dib, Yvan Capowiez</i>	81-85
Organic soil management to prevent soil sickness during integrated fruit production <i>Davide Neri</i>	87-99
The effect of different leaf removal systems and fungicide combinations on phytophagous pests and predatory mite populations, and yield of organic Sultani Cekirdeksiz grape variety <i>Fatma Özsemerci, F. Özlem Altindisli, Fadime Ates, Ahmet Altindisli, Cigdem Takma</i>	101-109
The hail-nets against codling moth and their influence on the behavior of moth species harmful to the pear tree in Emilia-Romagna (Italy) <i>Edison Pasqualini, Stefano Caruso, Matteo Piccinini, Fiorenzo Salvatorelli, Francesca Ventura, Stefano Maini</i>	111-114

Session 3. Integrated control of pome fruit arthropod pests

Importance of naturally occurring predators for pear sucker control <i>Michelle T. Fountain, Csaba Nagy, Adrian Harris, Jerry V. Cross.</i>	117-125
Adaptation to exclusion netting of the codling moth (<i>Cydia pomonella</i> L.) in apple orchards <i>Myriam Siegwart, Mylène Pierrot, Jean-François Toubon, Sandrine Maugir, Claire Lavigne</i>	127-131
Semantics and emergent web-3 technologies: modern challenges for Integrated Fruit Production systems towards internationalization <i>Petros Damos</i>	133-142
Effects of amitrole (3-amino-1,2,4-triazole) on the common earwig <i>Forficula auricularia</i> L. (Dermaptera: Forficulidae) <i>Herman Helsen, Kees Booij</i>	143-146
Residual toxicity of six reduced-risk insecticides to codling moth eggs and neonate larvae <i>Daniel Cormier, Francine Pelletier, Gérald Chouinard</i>	147-151

Life table demography and population growth of dusky-veined walnut aphid, <i>Panaphis juglandis</i> (Goeze) (Hem., Callaphididae) on different walnut cultivars <i>Evin Polat Akköprü, Remzi Atlıhan</i>	153-154
Applied chemical ecology; filling the volatile gap <i>Marco Tasin, Anders Aak, Mario Porcel Vilchez,</i> <i>Hans Ragnar Norli, Geir K. Knudsen</i>	155-157
Susceptibility to spirotetramat and abamectin of pear psylla <i>Cacopsylla pyri</i> L. (Hemiptera: Psyllidae) in Northern Italy <i>Stefano Civolani, Mauro Boselli, Alda Butturini, Stefano Cassanelli</i>	159-163
Garden chafer (<i>Phyllopertha horticola</i>) and European cockchafer (<i>Melolontha melolontha</i>) monitoring of beetles and white grubs in the orchard <i>Zofia Pluciennik, Barbara H. Łabanowska</i>	165-168
Coragen 200 SC – selective insecticide for the control of codling moth (<i>Cydia pomonella</i> L.) <i>Zofia Pluciennik</i>	169-171
On the track of insects responsible for misshaped apples <i>Patrik Kehrli, Denis Pasquier</i>	173-174
Species variation and abundance of thrips (Thysanoptera) and their natural enemy species in chemically treated and untreated vineyards <i>Fatma Özsemerci, Irfan Tunc, Tulin Aksit</i>	175-184
Influence of hail-nets against Codling moth on the main adversities of pears: first observations carried out in Emilia-Romagna (Northern Italy) during the years 2011 and 2012 <i>Stefano Vergnani, Stefano Caruso, Edison Pasqualini</i>	185-188
Determination of the susceptibility level of the predatory mite <i>Neoseiulus californicus</i> (Acari: Phytoseiidae) populations collected from the apple orchards in Isparta to etoxazole by using bioassay, synergists and detoxification enzymes levels <i>Sibel Yorulmaz Salman, Recep Ay</i>	189-190
Resistance of <i>Cydia pomonella</i> (L.) (Lepidoptera: Tortricidae) to thiacycloprid and activities of some detoxification enzymes collected from an apple orchard in Isparta <i>Mesut İşçi, Recep Ay</i>	191-192

Session 4. Behavior modifying chemicals: prospects and constraints in IFP

Semiochemicals: the essence of green pest control <i>Marco Tasin, Orkun Baris Kovanci</i>	195-197
Evaluation of Puffer® CM, a release device of pheromone to control codling moth on apple in Italy <i>Mario Baldessari, Claudio Ioriatti, Gino Angeli</i>	199-204
Four years of mating disruption for the control of plum fruit moth <i>Cydia funebrana</i> (Treitschke), in plum orchard in Emilia-Romagna region (North Italy) <i>Marco Ardizzone, Andrea Iodice, Stefano Caruso</i>	205-208

Control of oriental fruit moth, <i>Cydia molesta</i> , in the peach orchards of South-Eastern Bulgaria, using CIDETRAK® OFM-L dispensers <i>Hristina Kutinkova, Vasiliy Dzhuvinov, Bill Lingren</i>	209-213
General situation of Sumitomo registered pheromone dispensers against fruit insect pests <i>Turkan Koclu, Orhan Akin, Meksen Yagmur, Rahmi Temirtas, Mehmet Coskun, Gokhan Tunali, Ibrahim Fidanci, Huseyin Gunduz</i>	215-218
Efficacy evaluation of RAK 2 PRO dispensers against <i>Lobesia botrana</i> on Sultani Cekirdeksiz grapes in Turkey <i>F. Özlem Altindisli, Fatma Özsemerci</i>	219-225

Session 5. Pest and disease monitoring and forecasting

PREMISE, a prototype of an empirical model of the epidemiology of apple scab for economic assessment of IPM tools <i>Bart Heijne, Wil Hennen, Jan Buurma</i>	229-234
Past and current situation of forecasting system in Turkey <i>N. Mukerrem Celiker, Ayse Özdem, Ercan Canihos, Cevdet Kaplan, Nursen Ustun, Naim Özturk, F. Özlem Altindisli</i>	235-241
Decision support for sustainable management of the main orchard pests with the Swiss forecasting system SOPRA <i>Jörg Samietz, Heinrich Höhn, Elisabeth Razavi, Lukas Schaub, Benno Graf</i>	243-251
Real time pest modeling through the World Wide Web: decision making from theory to praxis <i>Petros Damos, Sotiris Karabatakis</i>	253-258
Biology of grape thrips [<i>Rubiothrips vitis</i> (Priesner) (Thysanoptera: Thripidae)] and their damage to the Sultani Cekirdeksiz (<i>Vitis vinifera</i> L.) vineyards of Manisa, Turkey <i>Fatma Özsemerci, Tulin Aksit, Irfan Tunc</i>	259-267
DNA barcoding: an innovative tool to identify internal lepidopterans in apples <i>Annabelle Firlej, Jean-Philippe Légaré, Jean-François Landry, Richard Hogue, Gérald Chouinard, Daniel Cormier</i>	269-271
Present status of olive knot disease caused by <i>Pseudomonas savastanoi</i> pv. <i>savastanoi</i> in Aegean region of Turkey <i>Nursen Üstün, Neziha Arslan</i>	273-277

Session 6. Integrated control in soft fruits

The possibility to control the big bud mite (<i>Cecidophyopsis ribis</i> Westw.) on blackcurrant in Poland with a new active ingredient spirotetramat (Movento 100 SC) <i>Barbara H. Łabanowska, Mirosław Korzeniowski</i>	281-286
Evaluation of integrated strawberry production field recording process in Atibaia, São Paulo State, Brazil <i>Fagoni Fayer Calegario, Maria Carolina Pezzo Kmit, Antonio Luiz Cerdeira</i>	287-291

Impact of the methods of cultivation on the size of pest populations in raspberry plantations in Latvia <i>Apenīte Ilze, Ciematnieks Rinalds</i>	293-296
Movento 100 SC – efficacy in the control of aphids on blackcurrant plantations in Poland <i>Barbara H. Łabanowska, Tomasz Gasparski, Mirosław Korzeniowski</i>	297-300

Session 7. *Drosophila suzukii*

The Swiss approach to combat <i>Drosophila suzukii</i> <i>Patrik Kehrli, Serge Fischer, Christian Linder, Jörg Samietz, Catherine Baroffio</i>	303-304
Short range communication in <i>Drosophila suzukii</i> <i>Valerio Mazzoni, Gianfranco Anfora, Meta Virant-Doberlet</i>	305-307
Olfactory responses of <i>Drosophila suzukii</i> to host plant volatiles <i>Santosh Revadi, Francesca Eccher, Valerio Mazzoni, Shuhub Al Ani, Silvia Carlin, Urska Vrhovsek, Gianfranco Anfora</i>	309-313
<i>Drosophila suzukii</i> in the USA; monitoring and management in berries and cherries <i>Peter W. Shearer, Elizabeth H. Beers, Preston Brown, Hannah J. Burrack, Rufus Isaacs, Jana Lee, Betsey Miller, Lauren Novotny, Steve Van Timmeren, Robert Van Steenwyk, Vaughn Walton, Caroline Wise</i>	315-316
The potential economic impact of <i>Drosophila suzukii</i> on small fruits production in Trentino (Italy) <i>Giorgio De Ros, Gianfranco Anfora, Alberto Grassi, Claudio Ioriatti</i>	317-321
DROSII: a transnational attempt for insight on the damage potential of <i>Drosophila suzukii</i> and on the development of risk management and control measures <i>Sauro Simoni, Peter Baufeld, Phil Northing, Howard Bell, Elisabetta Gargani, Andrew Cuthbertson, Christa Lethmayer, Alois Egartner, Sylvia Bluemel, Patrik Kehrli, Gianfranco Anfora, Alberto Grassi, Catherine Baroffio, Alberto Masci, Christian Linder, Claudio Ioriatti</i>	323-326

Session 8. Integrated plant protection of diseases in fruits

Movement and dispersal of plum pox virus in Turkey <i>Birol Akbaş, İşıl Özdemir, Kemal Değirmenci, M. Selçuk Başaran</i>	329-336
Molecular detection of apple chlorotic leaf spot virus in different hosts in Central Anatolia <i>Kemal Değirmenci, Birol Akbaş</i>	337-343
Reduced sensitivity of <i>Venturia inaequalis</i> to strobilurins and anilinopyrimidines in Italy <i>Riccardo Fiaccadori, Marina Collina, Agostino Brunelli</i>	345-350
Influence of rain protective tree covering on sweet cherry fruit cracking and decay <i>Regina Rancane, Liga Vilka</i>	351-356
Control of brown rot blossom blight (<i>Monilinia laxa</i>) on apricot in organic agriculture <i>Václav Psota, Martin Bagar, Petr Ackermann, Matěj Veselovský</i>	357-360

Screening breeding apple progenies with vf apple scab (<i>Venturia inaequalis</i> (Cke.) Wint.) disease resistance gene specific molecular markers <i>Suat Kaymak, Emel Kaçal, Yusuf Öztürk</i>	361-365
European pear rust control possibilities based on life cycle of the pathogen <i>Baiba Lāce and Inga Moročko-Bičevska</i>	367-370
Sensitivity of <i>Erysiphe necator</i> to quinoxyfen in Italian vineyards <i>Marina Collina, Ceren Turan, Ivan Portillo, Leonardo Bacci, Gregory Kemmitt, Agostino Brunelli</i>	371-375
Detection and characterization of phytoplasmas infecting fruit plants in Poland <i>Mirosława Cieślińska, Halina Murgaś, Dorota Kruczyńska, Barbara Kowalik</i> ...	377-382

Session 9. Management of postharvest diseases in Integrated Production

Incidence of <i>Colletotrichum acutatum</i> on apple fruits and possible sources of inoculum <i>Jorunn Børve, Arne Stensvand</i>	385-388
Use of (pulsed) UV-C light to control spore germination and mycelial growth of storage diseases causing fungi, and effect on control of storage rot in apples and pears <i>Marcel Wenneker, Nina Joosten, Ludo Luckerhoff</i>	389-393
Efficiency of cold treatment to cherry fruits infested by Mediterranean fruit fly (<i>Ceratitis capitata</i> Wied.) and cherry fruit fly (<i>Rhagoletis cerasi</i> L.) during storage <i>Turkan Koçlu, Özlem Altindisli, Tevfik Turanlı, Fatma Özsemerci</i>	395-398

Session 10. Sustainable plant protection strategies to minimize residues in fruit

Management of European cherry fruit fly (<i>Rhagoletis cerasi</i>) with exclusion netting: first results <i>Gisela Brand, Heinrich Höhn, Stefan Kuske, Jörg Samietz</i>	401-404
Zero insecticide residues: the aim of Trentino apple production system <i>Mario Baldessari, Claudio Rizzi, Roberto Larcher, Silvio Canestrini, Claudio Ioriatti</i>	405-409
'Earwig Management Tool': Transferring knowledge of population dynamics and side effects on earwigs (<i>Forficula auricularia</i> L.) into practical sustainable plant protection strategies in pip fruit growing <i>Tim Belien, Rob Moerkens, Herwig Leirs, Gertie Peusens, Dany Bylemans</i>	411-418
Integrated production of grapes for juice in southern Brazil <i>Samar Velho da Silveira, Loiva Maria R. de Mello, Gildo Almeida da Silva, Alexandre Hoffmann, Lucas da Ressurreição Garrido</i>	419-423
The Fruit.Net programme (pome and stone fruit) in Catalonia (NE Spain) <i>Pere Vilardell, Mariano Vilajeliu, Lucía-Adriana Escudero-Colomar, Josep-Lluís Batllori, Ramon Torà, Isidre Llorente, Jordi Cambray, Josep Usall</i>	425-429

Minimising pesticide residues in strawberry through integrated pest, disease and environmental crop management <i>Robert Saville, Angela Berrie, Jean Fitzgerald, Chantelle Jay, Harriet Roberts, Erika Wedgwood, Xiangming Xu, Jerry Cross</i>	431-438
Determination of important parameters for weed control in intensive apple orchards: weed species and its density <i>Ersin Atay, N. Pınar Güzel, Seçkin Gargin, Ahmet Eşitken, Hamza Şenyurt, A. Nilgün Atay, Mesut Altindal, Özgür Çalhan</i>	439-442

Session 11. Climate change and implication for plant protection

Climate change and implication for plant protection: a general view <i>Ahmet Uludag</i>	445-447
Impact of climate change on phenology and sustainable management of the codling moth (<i>Cydia pomonella</i>) <i>Jörg Samietz, Sibylle Stoeckli, Martin Hirschi, Christoph Spirig, Heinrich Höhn, Pierluigi Calanca, Mathias Rotach</i>	449-457
Using Eco-Climatic diagrams to create a model for forecasting <i>Sahin Ince, Vincenzo Verrasto, Francesco Porcelli</i>	459-461

Session 12. Application technology

Orchard spray application in Europe – state of the art and research challenges <i>Jerry Cross, Paolo Balsari, Grzegorz Doruchowski, Jean-Paul Douzals, Andreas Herbst, Paolo Marucco, David Nuyttens, Peter Walklate</i>	465-475
Innovations in orchard spraying: sensor guided precision sprayers <i>Marcel Wenneker, Ard Nieuwenhuizen, Jan van de Zande</i>	477-481
Performance evaluation of two different air injection nozzles in vineyard application <i>Oncul K. Caner, Huseyin Guler, Erkan Urkan, Murat Apaydin</i>	483-492
Evaluation of spray drift in apple orchards of Trentino: comparison of different solutions to reduce environmental contamination <i>Daniel Bondesan, Claudio Rizzi, Gino Angelini, Claudio Ioriatti</i>	493-499
Biological efficacy evaluation of low-drift nozzles compared to classic hollow cone nozzles for chemical control of key pests <i>Cacopsylla pyri</i> (pear sucker) and <i>Eriosoma lanigerum</i> (woolly apple aphid) in apple and pear <i>Eva Bangels, Nico Hendrickx, Tim Belien</i>	501-510

Session 13. Pesticide risk indicators to assess the sustainable use of pesticides in IFP

Building sustainability in European agriculture through the common agricultural policy and sustainable use of pesticides <i>Ettore Capri, Alexandru Marchis, Amalia Kafka</i>	513-517
VIGNETO: a GIS-based model to evaluate environmental impact of the Italian viticulture <i>Matteo Balderacchi, Andrea Di Guardo, Lucrezia Lamastra, Ettore Capri</i>	519-521

Dual indicator set for crop protection sustainability surveys DISCUSS: preconditions for implementation on fruit farms <i>Hilde Wustenberghs, Ilse Delcour, Tessa De Baets, Charles de Schaetzen, Karoline D'Haene, Ludwig Lauwers, Fleur Marchand, Walter Steurbaut, Pieter Spanoghe</i>	523-529
Application of DEXiPM® as a tool to co-design pome fruit systems towards sustainability <i>Aude Alaphilippe, Frédérique Angevin, Jan Buurma, Tito Caffi, Yvan Capowiez, Gabriele Fortino, Bart Heijne, Herman Helsen, Imre Holb, Martina Mayus, Vittorio Rossi, Sylvaine Simon, Jörn Strassemeyer</i>	531-535
How to optimize fruit production systems using Life Cycle Assessment <i>Aude Alaphilippe, Sylvaine Simon, Laurent Brun, Frank Hayer, Gérard Gaillard</i>	537-538
HAIR risk indicators used for evaluating sustainable plant protection in fruit orchards <i>Roel Kruijne</i>	539-543
Worker exposure to plant protection products in the framework of the BROWSE project <i>Kim Doan Ngoc, Erik van den Berg, Richard Glass, Lynn Frewer, Kyriaki Machera, Ettore Capri, Marc Kennedy, Andy Hart, Pieter Spanoghe</i>	545-549
The database PESAP to design pomefruit protection strategies <i>Martina Mayus, Aude Alaphilippe, Jan Buurma, Tito Caffi, Yvan Capowiez, Gabriele Fortino, Bart Heijne, Herman Helsen, Imre Holb, Vittorio Rossi, Sylvaine Simon, Christian Scheer, Martin Trautmann, Jörn Strassemeyer</i>	551-555
Establishment of national maximum residue limits of pesticides used in grapes <i>Alev Burçak, A. Uğur Duru, Meryem Kaya, Ergün Cönger, Öner Tatlı, Özgür Gölge, Suna Dokumacı</i>	557-558