

IOBC/wprs Bulletin Vol. 25(10) 2002

Working Group „Biological Control of Fungal and Bacterial Plant Pathogens“, Proceedings of the meeting Influence of A-Biotic and Biotic Factors on Biocontrol Agents at Pine Bay, Kusadasi (Turkey), 22-25 May 2002. Edited by: Yigal Elad, Jürgen Köhl and Dani Shtienberg. ISBN 92-9067-147-1 [xxiii + 418 pp.]

Is it possible to cope with variability of biocontrol? (Keynote presentation)	
<i>Dani Shtienberg, Yigal Elad</i>	1
Combinations of control methods against powdery mildew diseases in glasshouse-grown vegetables and ornamentals	
<i>Aleid J. Dik, J.P. Wubben</i>	5
Colonisation of different positions in grape bunches by potential biocontrol organisms, and the subsequent occurrence of <i>Botrytis cinerea</i>	
<i>Gustav Holz, Anette Volkmann</i>	9
P10c: a new strain biocontrol agent against fire blight	
<i>Joel L. Vanneste, Deirdre C. Cornish, Janet Yu, M. Darienne Voyle</i>	13
Biocontrol of <i>Sclerotinia sclerotiorum</i> by <i>Trichoderma</i> spp. resistance-inducing isolates as modified by spatial, temporal and host plant factors	
<i>Yigal Elad, Shakti Bhardwaj, Yehuda Nitzani, Dalia Rav-David</i>	17
Effect of environmental factors on growth, pycnidial production and spore germination of four apple scab biocontrol agents and influence of pseudothecia maturity on biological activity	
<i>Odile Carisse, Julie Bernier, Daniel Rolland</i>	21
Integrated control of postharvest decay using yeast antagonists, hot water and natural materials	
<i>Samir Drobly, Ron Porat, Michael Wisniewski, Ahmed El-Gaouth, Charles Wilson</i>	25
Pre- and post-harvest practical applications of <i>Pichia anomala</i> strain K, β-1,3-glucans and calcium chloride on apples:	
Two years of monitoring and efficacy against post-harvest diseases	
<i>Mohamed Haïssam Jijakli, D. De Clercq, C. Dickburt, Philippe Lepoivre</i>	29
Enhanced efficacy of <i>Candida</i> sake CPA-1 by the combination with ammonium molybdate in pre- and postharvest application	
<i>Carla Nunes, Josep Usall, Neus Teixidó, Immaculada Viñas</i>	33
Effect of different factors on mass production, formulation and biocontrol activity of the yeast <i>Pichia onychis</i> against <i>Rhizopus stolonifer</i> , a postharvest pathogen of tomato	
<i>Paulo Germán García, Andrés Díaz, Martha Isabel Gomez, Alba Marina Cotes</i>	37
Biocontrol yeasts metabolize the mycotoxin Patulin	
<i>Raffaello Castoria, Leonardo Caputo, Valeria Morena, Vincenzo De Cicco</i>	41
Diversity and host specificity of <i>Pseudomonas</i> spp. producing the antibiotic 2,4-diacetylphloroglucinol (DAPG)	
<i>Maria Bergsma-Vlami, Mieke Prins, Martijn Staats, Jos Raaijmakers</i>	45
The effect of cultural and environmental conditions on the performance of <i>Trichoderma harzianum</i> strain T-22	
<i>Martlies Dissevelt, Willem J. Ravensberg</i>	49
Integration of antagonistic bacteria in the process of pelleting sugar beet seed – results and problems	
<i>Ralf Tilcher</i>	53
<i>Pythium oligandrum</i> as biocontrol agents of <i>Phytophthora cryptogea</i>	
<i>Leszek B. Orlikowski, Agnieszka Jaworska - Marosz</i>	57
Biocontrol of root diseases of fruit trees with dsRNA – merit and perspective	
<i>Naoyuki Matsumoto, Hitoshi Nakamura, Kenichi Ikeda, Masao Arakawa, Yukari Uetake, Ikuko Okabe, Yuko Hoshino</i>	61
Effect of environmental factors on conidial germination of the <i>Botrytis</i> spp. antagonist <i>Ulocladium atrum</i>	
<i>Jürgen Köhl, Wilma Molhoek, Carin Lombaers-van der Plas, Helen Goossen-van der Geijn, Lia de Haas, Thijs Gerlagh</i>	65
Effect of greenhouse climate on biocontrol of powdery mildew (<i>Leveillula taurica</i>) in sweet pepper and prospects for integrated disease management	
<i>Michal Brand, Yoel Mesika, Yigal Elad, Abraham Sztejnberg, Dalia Rav David, Yehuda Nitzani</i>	69
Combined effect of microclimate and dose of application on the efficacy of biocontrol agents for the protection of pruning wounds on tomatoes against <i>Botrytis cinerea</i>	
<i>Philippe C. Nicot, Veronique Decognet, Laetitia Fruit, Marc Bardin, Yannie Trottin</i>	73
Ecophysiological manipulation of solid and liquid fermentation affects yield and viability of the biocontrol agent <i>Metarhizium anisopliae</i>	
<i>Ioannis Ypsilos, Dave Chandler, Naresh Magan</i>	77
The effect of soil chemical composition on the biocontrol of <i>Rosellinia</i> in cocoa	
<i>G. Martijn ten Hoopen, Ramon A. Mendoza Garcia, Ulrike Krauss</i>	81
Soil structure, fungal exploration and consequences for biocontrol	
<i>Wilfred Otten, Kirsty Harris, Iain M. Young, Karl Ritz, Christopher A. Gilligan</i>	85
Soil moisture and root zone pH as tools for enhancing biocontrol of <i>Pythium</i> by <i>Trichoderma</i>	
<i>Brendon J. Neumann, Mark D. Laing</i> ,	89
Biocontrol agents and composts suppress <i>Fusarium</i> and <i>Pythium</i> root rots on greenhouse cucumbers	
<i>Zamir K. Punja, Steven Rose, Raymond Yip</i>	93
Influence of synthetic pesticides on the effectiveness of the <i>Coniothyrium minitans</i> based bio-fungicide Contans®WG	
<i>Stephan Brückner</i>	97
Use of GUS transformants of <i>Trichoderma harzianum</i> isolate T39 (TRICHODEX) for studying interactions on leaf surfaces	
<i>Stanley Freeman, Marcel Maymon, Benny Kirshner, Dalia Rav-David, Yigal Elad</i>	99
How soilborne fungal pathogens affect the production of 2,4-diacetylphloroglucinol in biocontrol strain <i>Pseudomonas fluorescens</i> CHA0	
<i>Monika Maurhofer, Regina Notz, Helen Dubach, Dieter Haas, Geneviève Défago</i>	103

Dose response relationships for control of fusarium wilts by <i>Pseudomonas fluorescens</i> RS111	107
Peter A.H.M. Bakker, Marjan de Boer, Kecheng Zhang, Ientse van der Sluis, Leendert C. van Loon	107
Biocontrol agent <i>Serratia plymuthica</i> strain HRO-C48: performance in relation to environmental factors	
Gabriele Berg, Stefan Kurze, Jens Frankowski, Irina Richter, Robert Dahl	111
Pathogen defense against biocontrol	
Alexander Schouten, Grady van den Berg, Jos M. Raaijmakers	115
Impact of <i>Fusarium</i> and DON-production on expression of two chitinase genes of <i>Trichoderma atroviride</i> P1	
Matthias P. Lutz, Georg Feichtinger, Geneviève Défago, Brion K. Duffy	121
The reality - a commercial perspective to plant disease biocontrol	
Willem Ravensberg, Yigal Elad	125
Establishment of <i>Pantoea agglomerans</i> strain Eh 24 on pear blossoms and its compatibility with some chemicals	
Hatice Özaktan, Tayyar Bora, Nedim Altin	131
Control of fire blight (<i>Erwinia amylovora</i>) with the plant activator BION®	
Ömür Baysal, Peter Laux, Wolfgang Zeller	135
Biocontrol of <i>Erwinia</i> with bacteriophages	
Antonet M. Svircev, Ron Smith, Javier A. Gracia-Garza, Jason J. Gill, K. Schneider	139
Biocontrol of <i>Erwinia amylovora</i> with a natural product	
Oktay Yegen, Hüseyin Basim, Peter Laux, Wolfgang Zeller	143
Biocontrol of <i>Erwinia amylovora</i> with antagonistic bacteria	
Hüseyin Basim, Oktay Yeğen, Abdullah Ünlü, Peter Laux, Wolfgang Zeller	147
Development of <i>Botrytis</i> species in presence of grapefruit extract	
Leszek B. Orlikowski, Czesław Skrzypczak, Agnieszka Jaworska-Marosz	151
Biocontrol of Botrytis cinerea infection of tomato in unheated polytunnels in the North East of Scotland	
Rosalind McHugh, Duncan White, Annegret Schmitt, Annegret Ernst, Barrie Seddon	155
Influence of temperature on antimicrobial activity of grape volatiles on in vitro growth of <i>Botrytis cinerea</i>	
Eleni K. Kulakioti, Constantinos C. Thanassoulopoulos, Evangelos M. Sfakiotakis	159
Influence of temperature on antimicrobial activity of grape volatiles on in vivo growth of <i>Botrytis cinerea</i>	
Eleni K. Kulakioti, Constantinos C. Thanassoulopoulos, Evangelos M. Sfakiotakis	163
Use of <i>Trichoderma</i> spp. for biocontrol of <i>Colletotrichum acutatum</i> (anthracnose) and <i>Botrytis cinerea</i> (grey mould) in strawberry, and study of biocontrol population survival by PCR	
Stanley Freeman, Inna Kolesnik, Olga Barbul, Aida Zveibil, Marcel Maymon, Yehuda Nitzani, Benny Kirshner, Dalia Rav-David, Yigal Elad	167
Combinations of biocontrol agents and Milsana® against powdery mildew and grey mould in cucumber in Greece and The Netherlands	
Stavroula Konstantinidou-Doltsinis, Emilia Markellou, Niki Petsikos-Panayotarou, E. Siranidou, A.E. Kalamarakis, Annegret Schmitt, A. Ernst, Barrie Seddon, Richard R. Bélanger, Aleid J. Dik	171
Efficacy of Milsana® (VP 1999), a formulated plant extract from <i>Reynoutria sachalinensis</i> , against powdery mildew of tomato (<i>Leveillula taurica</i>)	
Nikolaos E. Malathrakis, Emilia Markellou, Maria N. Fanouraki, Anna-Maria Kasselaki, Chrysoula M. Koumaki, Annegret Schmitt, Niki Petsikos-Panayotarou, Stavroula Konstantinidou-Doltsinis	175
Effectiveness of natural compounds in the suppression of the powdery mildew fungi <i>Sphaerotheca fusca</i> and <i>Uncinula necator</i>	
Fedele Casulli, Augusto Santomauro, Giuseppe Tauro, Maria Antonia Gatto, Francesco Faretra	179
Feeding of mycophagous ladybird, <i>Psyllobora bisoctonotata</i> (Muls.), on powdery mildew infested plants	
Soner Soylu, Abdurrahman Yiğit	183
Survival and activity of biocontrol yeasts against powdery mildew of cucurbits in the field	
Giuseppe Lima, F. De Curtis, A.M. Spina, V. De Cicco	187
Biocontrol of grapevine powdery mildew with Effective Microorganisms (EM)	
Vesna Robotic, Ratka Bosancic, Milan Mojic	191
Effects of biocontrol of antagonists applied in combination with calcium on the control of postharvest disease in different fruits	
Shiping Tian, Qing Fan, Yong Xu, Guozheng Qing, Haibo Liu	193
Development and commercial testing of the yeast <i>Metschnikowia fructicola</i> for the control of pre and postharvest diseases	
Mordechai Keren-Zur, Michael Lazare, Alice Khusid, Amir Bercovitz, Mordechai Rebhun, Lea Cohen, Batia Weiss, Avinoam Daus, Ozgur Akgun Karabulut, Himmel Tezcan, Samir Droby	197
Biocontrol of postharvest fungal pathogens of peach and apple by <i>Pantoea agglomerans</i> strain IC1270	
Eyal Ritte, Susan Lurie, Samir Droby, Zafar Ismailov, Ilan Chet, Leonid Chernin	199
Studies on the control of chestnut blight (<i>Cryphonectria parasitica</i> (Murr.) Barr.) by hypovirulent strains in Turkey	
N. Mukerrem Celiker, Ersin Onogur	203
Biocontrol of <i>Pericillium</i> decays with epiphytic yeasts on <i>Satsuma mandarins</i>	
Pervin Kinay, Mehmet Yıldız, Samir Droby	207
Production in solid and liquid media of chlamydospores of <i>Rhynchosporium alismatis</i> , a mycoherbicide of Alismataceae in rice crops	
Sophie Cliquet, Vincent Lanoiselet, Gavin Ash, Eric Cothier	211
Influence of environmental factors on the performance of two biocontrol agents against the grey mould pathogen (<i>Botrytis cinerea</i>) in greenhouse-grown tomato crops	
Eftihia Tsomlexoglou, Barrie Seddon, Eunice J. Allan	215
Lipid elicitors of plant defense reaction	
Tomas Kasparsky, Marie-Louise Milat, Claude Humbert, Jean-Pierre Blein, Vladimir Mikes	219
Induced resistance by <i>Pseudomonas aeruginosa</i> TNSK2: bacterial determinants and reactions in the plant	
Kris Audenaert, An Van Damme, Pierre Cornelis, Theresa Cornelis, Monica Höfte	223
Mode of action of <i>Pantoea agglomerans</i> CPA-2, an effective antagonist against postharvest pathogens on fruits	
Liesbet Poppe, Hamid Meziane Sofie Vanhoutte, Monica Höfte	227

Biocontrol of <i>Botrytis cinerea</i> and <i>Sclerotinia sclerotiorum</i> in the greenhouse by a <i>Serratia plymuthica</i> strain with multiple mechanisms of antifungal activity Merav Kamensky, Marianna Ovadis, Ilan Chet, Leonid Chernin	229
Expression of defense-related genes in cucumber treated with culture filtrate of plant- growth promoting fungus, <i>Penicillium simplicissimum</i> GP17-2 Nobuyo Koike, Haruhisa Suga, Koji Kageyama, Mitsuro Hyakumachi	233
Mixture of two antagonists: Influence on expression of their key biocontrol factors Matthias P. Lutz, Simone Wenger, Monika Maurhofer, Geneviève Défago	237
Analysis of biocontrol deficient mutants in <i>Pseudomonas chlororaphis</i> reveals genes involved in regulation of biocontrol Sandra A. I. Wright, P. Bondesson, L. Thorsson, M. Azarang, Berndt Gerhardson	241
Biological activity of the rust antagonist <i>Cladosporium tenuissimum</i> Cooke and its secondary metabolites Gemma Assante, Gianluca Nasini, Salvatore Moricca, Alessandro Ragazzi	245
Antagonistic effect of volatile and non-volatile antibiotics produced by fungi isolated from apple phyllosphere on <i>Venturia inaequalis</i> (Cke.) Wint. Hacer Handan Altinok, Ali Erkiliç, Yeter Canlıoş	249
In vitro antifungal activity of <i>Trichoderma harzianum</i> , <i>T. longibrachiatum</i> , <i>T. asperellum</i> and <i>T. atroviride</i> against <i>Botrytis cinerea</i> pathogenic to strawberry Luis Sanz, Manuel Montero, Isabel Grondona, Antonio Llobell, Enrique Monte	253
<i>Trichoderma</i> protein ability in preventing grey mould and anthracnose diseases on strawberry leaves and petioles Patricia Santorum, Manuel García-Roig, Andrea Azpilicueta, Antonio Llobell, Enrique Monte	257
Enhancement of some plant resistance to formae sp. <i>Fusarium oxysporum</i> by chitosan Leszek B. Orlikowski, Czesław Skrzypczak	261
Production of salicylic acid and pseudomonine and suppression of disease by <i>Pseudomonas fluorescens</i> WCS374 Peter A.H.M. Bakker, Jesus Mercado-Blanco, Longxian Ran, lentse van der Sluis, Leendert C. van Loon	265
Control of soil borne diseases of spinach and tomato using fermented product of <i>Carica papaya</i> Kayoko Tomatsu, Hayato Horinouchi, Mitsuro Hyakumachi	269
The gelatinous matrix of <i>Meloidogyne</i> spp: protection against egg parasites Karolien Mas, J. Coosemans	273
Crosstalk in the rhizosphere: Two <i>Pseudomonas fluorescens</i> biocontrol strains influence each other in the production of antifungal compounds Monika Maurhofer, Eric Baehler, Christoph Keel	277
Harmful effects of pesticides on environment with the examples from Turkey Nafiz Delen	279
The heterogeneous soil environment: Are there preferential pathways for fungal spread? Wilfert Otten, Kirsty Harris, Darroch Hall, Iain M. Young, Karl Ritz, Christopher A. Gilligan	283
Research on suppression of <i>Fusarium</i> wilt (<i>F. oxysporum</i> f.sp. <i>melonis</i>) in muskmelon by application of bioformulations under field conditions Tayyar Bora, Hatice Özaktan, Fazilet Vardar Sukan, Suha Sukan, Erhan Göre	287
Characteristics of <i>Rhizoctonia solani</i> isolates associated with bottom rot of lettuce Rita Grosch, Andreas Kofoet	291
Effect of soil moisture on the survival of <i>Rhizoctonia solani</i> and <i>Trichoderma harzianum</i> Trazilbo J. de Paula Jr., Bernhard Hau	295
Growth relation between <i>Rhizoctonia</i> spp. isolates and soil <i>Trichoderma</i> and <i>Gliocladium</i> isolates Małgorzata Manka, Sylwia Stepniewska	299
Control of root rot fungi in tomatoes with <i>Trichoderma harzianum</i> , <i>Bacillus lenthimorbus</i> and solarization under glasshouse and field conditions in Chile Jaime Montalegre, Luz M. Pérez, Rodrigo Herrera, Cristián Santander, Juan C. Velásquez, Polyana Silva, Ximena Besoain	303
Biocontrol of <i>Phytophthora cactorum</i> on apple rootstocks by antagonistic fungi Yudy Avila, Angela Carreño, Jorge Blanco, Alba Marina Cotes	307
Evaluation of microbial isolates for control of <i>Sclerotium cepivorum</i> in onion Mauricio Alejandro París, Alba Marina Cotes	311
Prolonged shelf-life of carrier-loaded dehydration sensitive microorganisms Hans Christian Pedersen, Inge Weiergang, Mette-Marie Pontoppidan, Lise Joergensen, Anette Svingel	315
Effective disease control on tomato and cucumber glasshouse crops by the combination of biocontrol agents Traianos Daggas, Barrie Seddon, Steve Woodward	319
Control of <i>Fusarium</i> wilt of tomato in soil system by combination of plant growth promoting fungus, <i>Fusarium equiseti</i> , and biodegradable pots Hayato Horinouchi, Mitsuro Hyakumachi	323
Biocontrol of phytophthora blight of pepper employing <i>Serratia plymuthica</i> A21-4 and effect of soil population of <i>Phytophthora capsici</i> on the root colonization of the antagonistic bacteria Chang-Seuk Park, Shun-Shan Shen	327
The possible systemic induction of resistance in some vegetables by fungicide-resistant <i>Trichoderma</i> isolates Stanislaw J. Pietr, Elżbieta Wojtkowiak, Czesław Ślusarski, Marta Stankiewicz, Teresa Lewicka, Anita Biesiada	331
The influence of Cedomon® on yield and fungal infection of spring barley in field conditions in Poland Stanislaw J. Pietr, Włodzimierz Kita, Władysław Nowak, Józef Sowinski, Marek Bury, Halina Songin, Zdzisław Bilinski, Jadwiga Nadziak, Robert Zarnowski	333
The interrelationship between the ability of wheat seedling colonisation and certain physiological properties of <i>Pseudomonas</i> Małgorzata Gottlieb, Teresa Lewicka, Stanislaw J. Pietr	337
Discrimination of Czech <i>Armillaria</i> species based on PCR methods and high performance liquid chromatography Jan Lochman, Omar Šerý, Libor Jankovský, Vladimír Míšek	341
In vitro relationships between microorganisms used as biocontrol agents Tatiana Eugenia Şesan, Florica Constantinescu, Ana Maria Andrei, Simona Kupferberg, Sorina Dinu	345

Soil-borne fungi and host plant influence on the efficacy of <i>Bacillus subtilis</i> biocontrol agents Florica Constantinescu, Tatiana Eugenia Sesan.....	349
Importance of environmental conditions during antagonists selection for biocontrol of toxigenic <i>Fusarium</i> spp. in wheat Jürgen Köhl, E. Meekes, Lia de Haas, Carin Lombaerts-van der Plas	353
Pre-harvest biocontrol of <i>Fusarium</i> pathogens of maize Luciana Corazza, Laura Luongo, Massimo Galli.....	357
Biocontrol of cacao fungal diseases – example of disease management in a tropical tree crop Prakash Hebbar, Soum Sanogo, Alan Pomella, Whilly Soberanis, Hilda Gomez, João C. Costa.....	359
Influence of microrganism isolation site (leaf and soil) on antagonistic activity against leaf (<i>Botrytis cinerea</i>) and root (<i>Armillaria mellea</i>) pathogens Ilaria Pertot, Federica De Luca, Antonella Vecchione	363
Effects of bioprotectants on seed pathogens, seed emergence and grain yield of wheat Wilmar Cório da Luz, Gildo Almeida da Silva.....	367
Effect of different isolates of <i>Trichoderma harzianum</i> on tomato pathogens Anna Wagner, Marek Kopacki	371
Evaluation of <i>Trichoderma</i> isolates for biocontrol of <i>Cercospora beticola</i> in sugar beet Stefania Galletti, Pier Luigi Burzi, Claudio Cerato, Piergiorgio Stevanato, Enrico Biancardi	375
Isolation of fluorescent <i>Pseudomonas</i> and <i>Bacillus</i> spp. from the rhizosphere of pepper plants growing in suppressive soil and in vitro screening for antagonism against <i>Sclerotinia sclerotiorum</i> Soner Soylu, E. Mine Soylu, I. Adem Bozkurt, Hikmet Yigitbas.....	379
Use of a microcosm system for biological screening against <i>Botrytis cinerea</i> on <i>Pinus sylvestris</i> seedlings Kristof Capieau, Elna Stenström, Jan Stenlid	383
Selecting fungal biocontrol agents amenable to production by liquid culture fermentation Mark A. Jackson, David A. Schisler	387
Screening of plant extracts, micro-organisms and commercial preparations for biocontrol of <i>Phytophthora infestans</i> on detached potato leaves Dietrich Stephan, Eckhard Koch.....	391
Ecophysiological manipulation of fermentation improves viability of the biocontrol yeast <i>Pichia anomala</i> Stella Mokiou, Naresh Magan.....	395
Application of RAP-PCR and cDNA-AFLP to isolate genes of <i>Candida oleophila</i> (strain O) induced by the presence of galacturonic acid Sébastien Massart, Roser Sens-Espel, Philippe Lepoivre, Mohamed Haïssam Jijakli.....	399
Evaluation of potential agents for postharvest biocontrol of <i>Alternaria alternata</i> in tomato Oscar Enrique Fuentes, Paulo Germán García, Alba Marina Cotes.....	403
Effects of abiotic and biotic factors on <i>Trichoderma</i> strains with biocontrol potential László Kredics, László Manczinger, Zsuzsanna Antal, Annamária Molnár, Ferenc Kevei, Erzsébet Nagy	407
Biocontrol of <i>Rhizoctonia solani</i> (Kühn.) in Anatolia black pine <i>Pinus nigra</i> subsp. <i>pallasiana</i> (Lamb Holmboe) seedlings in Turkey Tugba Ozdamar, Esin Basim	411
The in vitro biological action of pesticides on the biocontrol agent <i>Trichoderma viride</i> Tatiana Eugenia Sesan	415