

**Vol 72(2) 1-362 (2007)
Vol 72(3) 361-712 (2007)
Vol 72(4) 713-1048 (2007)**

**COMMUNICATIONS IN AGRICULTURAL AND
APPLIED BIOLOGICAL SCIENCES**

formerly known as

**MEDEDELINGEN FACULTEIT LANDBOUWKUNDIGE
EN TOEGEPASTE BIOLOGISCHE WETENSCHAPPEN**

PUBLISHERS

Professoren
Pascal Boeckx
Peter Bossier
Guy Smagghe
Walter Steurbaut
Els Van Damme
Erick Vandamme
Niko Verhoest

EDITORIAL ADDRESS

Coupre links 653
9000 Gent (Belgium)

Website: <http://www.fbw.ugent.be/>

ISSN 1379-1176

Proceedings

59th INTERNATIONAL SYMPOSIUM ON CROP PROTECTION

Editor P. Spanoghe

Gent, May 22, 2007

PATRONS

Faculty of Bioscience Engineering, Ghent University
Fund for Scientific Research - Flanders

BASF, Brussel, Belgium
Bayer CropScience, Brussel, Belgium
Belchim, Londerzeel, Belgium
Biobest Biological Systems, Westerlo, Belgium
Certis Europe, Brussels, Belgium
Dow Agrosciences, Edegem, Belgium
Eijkelpark, Giesbeek, the Netherlands
Fytolab, Gent, Belgium
Janssen PMP, Beerse, Belgium
Lemnatec, Würselen, Germany
Microbiotests, Nazareth, Belgium
Noldus, Wageningen, the Netherlands
Novolab, Geraardsbergen, Belgium
Springer, Dordrecht, the Netherlands
Syngenta Crop Protection, Ruisbroek, Belgium
Taminco, Gent, Belgium
Thermo Fisher Scientific, Zellik, Belgium
VWR International, Leuven, Belgium

ORGANIZING COMMITTEE

HONORARY
CHAIRMEN

D. DEGHEELE (†), W. DEJONCKHEERE (†),
A. GILLARD, R.H. KIPS (†), C. PELERENTS, J.
POPPE, J. STRYCKERS (†), J. VAN DEN BRANDE
(†), W. WELVAERT

ORGANIZING
COMMITTEE

P. DE CLERCQ (Chair), R. BULCKE,
M. HÖFTE, M. MOENS, G. SMAGGHE,
W. STEURBAUT, L. TIRRY

P. SPANOGHE (Secretary-general)
H. VAN BOST & L. GOSSYE (Assistant-secretaries)

ADVISORY
COMMITTEE

A. CALUS, J. COOSEMANS, P. CORNELIS,
P. CREEMERS, W. DE COEN, R. DE VIS,
E. PRINSEN, D. REHEUL, E. VAN BOCKSTAELE,
Erick VANDAMME, Els VAN DAMME, J. VANDEN-
BROECK, M.C. VAN LABEKE, H. VAN LANGENHO-
VE, R. VERSCHOORE, W. VERSTRAETE,
E. VOLCKAERT

SECTIONS

Chairmen

N.L. Brooker, Pittsburg, U.S.A
D. De Waele, Leuven, Belgium
M.L. Gullino, Grugliasco, Italy
H.E. Hummel, Giessen, Germany
J-P. Jansen, Gembloux, Belgium
A.J.W. Rotteveel, Wageningen, the Netherlands
J.T. Tambong, Ottawa, Canada

Vice-chairmen

J. Aerts, Geel, Belgium
B. Heremans, Gent, Belgium
M.H. Jijakli, Gembloux, Belgium
A.K. Mourad, Alexandria, Egypt
P. Timper, Tifton, U.S.A.
B. Weickmans, Gembloux, Belgium

CONTENTS Vol 72(2) 1-362 (2007)**Plenary Session**

Scientific prize "Professor Jozef Van den Brande"	3
---	---

Hans E. Hummel

<i>Diabrotica virgifera virgifera</i> LeConte: Inconspicuous leaf beetle - formidable challenges to agriculture	7
---	---

Special Section – Formulation of Pesticides

N.L. Brooker, C.D. LaGalle, A. Zlatanic, I. Javni & Z. Petrovic Soy polyol formulations as novel seed treatments for the management of soil-borne diseases of soybean	33 35
---	----------

A. Ter Halle, J. Wiszniowski & C. Richard

Phototransformation of pesticides on plant leaves: the case of sulcotrione	45
--	----

B. Heremans, S. Isebaert, R. Verhoeven & G. Haesaert

The efficiency of adjuvants combined with flupyrifluron-methyl plus metsulfuron-methyl (Lexus XPE) on weed control	53
--	----

Application Technology and Pesticide Exposure

E. Van Wambeke Combinations of reduced rates of 1,3-dichloropropene and dazomet as a broad spectrum soil fumigation strategy in view of methyl-bromide replacement	59 61
--	----------

D. Nuyttens, D. Dekeyser, M. De Schampheleire, K. Baetens & B. Sonck

The effect of air support on droplet characteristics and spray drift	71
--	----

E. Brusselman, W. Steurbaut & B. Sonck

Optimizing the application of entomopathogenic nematodes: experimental set-up	81
---	----

M.G. Gerritsen-Ebben, D.H. Brouwer & J.J. van Hemmen

Personal protective equipment for registration purposes of pesticides	87
---	----

Ecotoxicology

G. Persoone A rapid microbiotest for determination of soil toxicity to higher plants	95 97
--	----------

L. Hautier, J-P. Jansen, N. Mabon & B. Schiffers

Pesticides selectivity list to beneficial arthropods in four field vegetable crops	99
--	----

L. Hautier, J-P. Jansen, N. Mabon & B. Schiffers	
Influence of organic matter on bio-availability of carbosulfan and its toxicity on a carabid beetle	109
Y. Youssef & I. Mosleh	
Residues effects of isoproturon in mature earthworm (<i>Aporrectodea caliginosa</i>) under laboratory conditions	117
Posters – Application Technology, Eco-toxicology and Residues	129
A. Sharifi-Tehrani, M. Ahmadzadeh, S. Sarani & M. Farzaneh	
Powder formulation of <i>Burkholderia cepacia</i> for control of rape seed damping-off caused by <i>Rhizoctonia solani</i>	129
J. Tavaszi & P. Budai	
The use of het-cam test in detecting the ocular irritation	137
R. Rouabhi, A. Chagra, H. Djebab-Berrebbah & M-R. Djebab	
The impact of flucycloxuron on eggs weight kinetic and hematological parameters of chicken (<i>Gallus domesticus</i>)	143
P. Payá, J. Mulero, J. Oliva, M.A. Cámara, P. Zafrilla & A. Barba	
Bioavailability of insect growth regulators in citrus and stone fruits	151
P. Payá, J. Oliva, M.A. Cámara & A. Barba	
Dissipation of insect growth regulators in fresh orange and orange juice	161
J. Oliva, P. Payá, M.A. Cámara & A. Barba	
Removal of pesticides from white wine by the use of fining agents and filtration	171
J. Oliva, J.M. Cayuela, P. Payá, A. Martínez-Cacha, M.A. Cámara & A. Barba	
Influence of fungicides on grape yeast content and its evolution in the fermentation	181
A. Chagra, R. Rouabhi, H. Berrebbah & M-R. Djebab	
The toxicity study of a systemic fungicide: Artea 330 EC on the physiology and the respiratory metabolism of the tadpole (<i>Rana saharica</i>)	191
H. El Bakouri, J. Morillo, J. Usero & A. Ouassini	
Removal of priority pesticides contaminating r'mel ground water by using organic waste residues	197
L. Donnarumma, V. Pompi, A. Faraci, A. Di Angelo & E. Conte	
Distribution of organochlorine pesticides in crop growing in the province of Latina 209	
D. Dantinne & J-P. Jansen	
Assessment of side-effect of water-soluble nitrogen fertilisers applied as foliar spray on the parasitic wasp <i>Aphidius rhopalosiphi</i> (Destefani-Perez) (Hym: Aphidiidae)	217

A.A.F. El-Bahrawy, M.G. Vijver & G.R. De Snoo	
Threats and control of the Brown necked ravens (<i>Corvus ruficollis</i>) in Egypt	221
Herbology	233
A. Kismányoky & É. Lehoczky	
Survey of weed composition befor maize sowing in long-term fertilization experiment	235
L. Blindeman & M-C. Van Labeke	
Chemical control of plant habitus in summer-to-autumn flowering chrysanthemum (<i>Dendranthema grandiflora</i>)	241
M. Thieron, W. Kerres & A. Schäffer	
A new weed control strategy in onion culture	247
G. Persoone	
The Phytotestkit: a practical tool for early growth measurements in plants	257
I. Khan, K.B. Marwat & Z. Hussain	
Chemical weed management in wheat at higher altitudes	259
T. De Marez, E. Mechant, V. Goossens & R. Bulcke	
Effect of selected sugar beet herbicides on germination of various <i>Chenopodium album</i> populations	265
N. Şarpe, Ş. Poienaru & M. Maschio	
No-tillage system applied to the sunflower (hybrid Pioneer PR64E83) resistant to the tribenuron-methyl In the conditions from Romania	271
V. Tóth & É. Lehoczky	
The analysis of the effect of different herbicides on Johnson-grass in maize	279
M. Fenni, M. Hani & A.N. Chaker	
Geographical distribution of principal cereal weeds in setif high plains	283
O. Páli, P. Reisinger & P. Pomsár	
Comperative investigations of non chemical weed management methods in Hungary	287
Biological and Integrated Control	293
H. Hosseini Moghaddam, L. Leus, H. Muylle, J. De Riek, J. Van Huylenbroeck & E. Van Bockstaele	
Characterisation of powdery mildew resistance in a segregating diploid rose population	295

ix

M.D. Sanogo & W.A.J. de Milliano Accumulation of pearl millet downy mildew resistance in Mali - 2006 results	301
P. Taheri & M. Höfte Riboflavin-induced resistance against rice sheath blight functions through the potentiation of lignin formation and jasmonic acid signalling pathway	309
G. Spera, A. La Torre, M. Gianferro & R. Bugliosi Rationalization of pesticide treatments against powdery mildew of grape	315
R. Bugliosi, G. Spera, A. La Torre, L. Campoli, M. Gianferro & S. Talocci A two years study results in the use of artificial neural networks to forecast <i>Plasmopara viticola</i> infection in viticulture	321
D. Spadaro, A. Ciavarella, A. Lorè, A. Garibaldi & M.L. Gullino Low levels of Ochratocin A in wines from Piedmont	327
C. Vaianopoulos, A. Legrève, V. Moreau, S. Steyer, H. Maraite & C. Bragard Barley yellow mosaic virus is overcoming rym4 resistance in Belgium	333
S. Steinmöller, P. Müller & C. Büttner Effect of composting and pasteurisation on two important quarantine pests of potato	341
B. Dupuis, J.L. Rolot, D. Stilmant, V. Labbe & L. Laguesse Evaluation of innovative products to reduce copper applications to control potato late blight in organic production systems	353

CONTENTS Vol 72(3) 361-712 (2007)

Entomology	363
J.M. Rabasse, A. Geria & J. Molinari The cypress aphids in the south of France	365
P. Menozzi, A. Ouin, J. Achaleke, M. Coulon, J.P. Sarthou & S. Ponsard Using stable isotopes to trace origin and host plants of an African polyphagous pest and a European beneficial insect	375
A. Alhmedi, F. Francis, B. Bodson & E. Haubrige Intraguild interactions of aphidophagous predators in fields: effect of <i>Coccinella septempunctata</i> and <i>Episyphus balteatus</i> occurrence on aphid infested plants	381
A. Verghese & K. Sreedevi Foraging ecology of aphidophagous predators against <i>Aphis punicae</i> Passerini	391
D. Richter, H. Sermann, B. Jäckel & C. Büttner Pathogenicity of entomopathogenic fungi on hibernating pupae of <i>Camерaria ohridella</i> Deschka & Dimic 1986 (Lepidoptera, Gracillariidae). Part 1: Pathogenicity against the naked pupa	399
D. Richter, H. Sermann, B. Jäckel & C. Büttner Pathogenicity of entomopathogenic fungi on hibernating pupae of <i>Camераaria ohridella</i> Deschka & Dimic 1986 (Lepidoptera, Gracillariidae). Part 2: Efficacy of entomopathogenic fungi against pupa in her pupal cell	411
M. Baldessari, F. Trona & G. Angeli Evaluation of different insecticides and strategies against <i>Cacopsylla melanoneura</i> (Förster) (Homoptera: Psyllidae), a vector of apple proliferation phytoplasma	423
V. Bullangpoti, S. Visetson, J. Milne, M. Milne, C. Sudthongkong & S. Pronbanlualap Effects of alpha-mangostin from mangosteen pericarp extract and imidacloprid on <i>Nilaparvata lugens</i> (Stål.) and non-target organisms: toxicity and detoxification mechanism	431
A. Gryspeerdt & J-C. Grégoire Management of the pest resistance to Bt plants synthesizing two Cry toxins	443
H.A. Mesbah, A.S.A. Saad, A.K. Mourad, F.A. Taman & I.B. Mohamed Joint action of quercetin with four insecticides on the cotton leaf-worm larvae, <i>Spodoptera littoralis</i> Boisd. (Lep.: Noctuidae) in Egypt	445

Posters – Entomology	459
J. Witters , G. De Bondt, J. Desamblanx & H. Casteels Acarological diagnostic research at the diagnostic centre for plants during the period 2004-2006	459
P. Damos & M. Savopoulou-Soultani Flight patterns of <i>Anarsia lineatella</i> (Lep., Gelechiidae) in relation to degree - days heat accumulation in northern Greece	465
A. Baghdadi Strategy of freeze tolerance in adult of sunn pest bug (<i>Eurygaster integriceps</i> Put.)	459
R. Sadre Mohammadi, M.A. Samih, A. Rezvani & A.A.Talebi Demographic parameters of wrinkling aphid of pistachio leaf, <i>Forda hirsuta</i> Mordv. (Hem.: Pemphigidae) insitu of Rafsanjan's orchards	475
M. Pobožniak, A. Palacz & A. Rataj The occurrence and species composition of thrips (Thysanoptera) on onion	487
M. Pobožniak Analysis of the thrips fauna (Thysanoptera) on flowers of herbs	495
R. Almohamad, F. Verheggen, F. Francis & E. Haubrige How does the age of hoverfly females affect their reproduction?	503
K. Sreedevi & A. Verghese Ecology of aphidophagous predators in pomegranate ecosystem in India	509
H. Casteels, W. Hubrechts & D. Desmet Inventarisation of natural enemies in witloof chicory fields: preliminary results	517
R. Zemek, E. Prenerová, L. Volter, F. Weyda & V. Skuhrový Perspectives for the biological control of <i>Cameraria ohridella</i>	521
B. Jankowska & E. Wojciechowicz-Żytko The occurrence, population dynamics and natural regulation of abundance of <i>Phyllonorycter robiniella</i> (clem.) in Kraków area	527
G. Anfora, M. Baldessari, R. Maines, F. Trona, F. Reggiori & G. Angeli Control of <i>Cydia pomonella</i> L. and <i>Cydia molesta</i> (Busck) (Lepidoptera: Tortricidae) in pome-fruit orchards with ecodian sex pheromone dispensers	535
G. Mondragón, S. Pineda, A. Martínez & A.M. Martínez Optical brightener Tinopal C1101 as an ultraviolet protectant for a nucleopolyhedrovirus	543

M.S. Al Mazra'awi Interaction effects between <i>Beauveria bassiana</i> and imidacloprid against <i>Thrips tabaci</i> (Thysanoptera: Thripidae)	549
M.A. Benamú, M.I. Schneider, S. Pineda, N.E. Sanchez & A. Gonzalez Sublethal effects of two neurotoxican insecticides on <i>Araneus pratensis</i> (Araneae: Araneidae)	557
F. Rimoldi, M.I. Schneider, S. Pineda & A.E. Ronco Effect of conventional and biorational insecticides on larvae of <i>Chrysop-erla externa</i>	561
A.S.S. Saad, M.A. Massoud, A.A.M. Abdel-Megeed, A.K.K. Mourad, N.A. Hamid & A.S.T. Barakat An approach for ipm program to control sucking pests infesting garden bean plants (<i>Phaseolus vulgaris</i> L.) in Egypt	568
A.S.A. Saad, M.A. Massoud, A.A.M. Abdel-Megeed, N.A .Hamid, A.K.K. Mourad & A.S.T.Barakat Abamectin, pymetrozine and azadirachtin sequence as a unique solution to control the leafminer <i>Liriomyza trifolii</i> (Burgess) (Diptera: Agromyzidae) infesting garden beans (<i>Phaseolus vulgaris</i> L.) in Egypt	583
H.F. Huiting & A. Ester Effects of seed coatings with thiamethoxam on germination and flea beetle control in flax	595
O. Iordanescu, R. Micu, I. Angelache, A. Blidaru, D. Snejana, G. Simeria, E. Dragănescu, T. Beyers, A. Verberne & R. Aerts Pheromone trap and population model-based control of the codling moth, <i>Cydia pomonella</i> L., in Romanian apple culture	603
H.A. Mesbah, A.S.A. Saad, A.K. Mourad, F.A. Taman & I.B. Mohamed Biological performance of quercetin on the cotton leaf-worm larvae, <i>Spodoptera littoralis</i> Boisd. (Lep., Noctuidae) and prevailing natural enemies in the Egyptian cotton fields	611
N. Soltani-Mazouni, D. Bouteldja, E. Lemeire & G. Smagghe In vivo effect of ace inhibiting in mealworms on ovarian composition and ecdysteroid amounts	623
K. Jaber, F. Francis, L. Paquereau, D. Fournier & E. Haubruege Effect of a fungal lectin from <i>Xerocomus chrysenteron</i> (XCL) on the biological parameters of aphids	629
M. Hamshou, G. Smagghe & E.J.M. Van Damme Analysis of lectin concentrations in different <i>Rhizoctonia solani</i> strains	639
E. De Geyter, D. Geelen & G. Smagghe First results on the insecticidal action of saponins	645

Nematology	649
L. Van der veken, P.P. Win, A. Massart, A. Elsen, R. Swennen & D. De Waele Autotrophic in vitro model system for the in-depth study between nematodes and <i>Rhizobium</i> spp.	651
P. Timper, C. Holbrook & D. Wilson Root vs pod infection by root-knot nematodes on aflatoxin contamination of peanut	655
N.B. Pedroche, L.M. Villanueva & D. De Waele Response of five lettuce cultivars to root-knot nematode, <i>Meloidogyne incognita</i>	659
A. Elsen, D. Gervacio, C. Vos, R. Swennen & D. De Waele AMF-induced bioprotection against migratory plant-parasitic nematodes: which mechanisms are responsible?	667
T.J.G. Martin, S.J. Turner & C.C. Fleming Management of the potato cyst nematode (<i>Globodera pallida</i>) with biofumigants/stimulants	671
J.M. Nicol, İ.H. Elekçioğlu, N. Bolat & R. Rivoal The global importance of the cereal cyst nematode (<i>Heterodera</i> spp.) on wheat and international approaches to its control	677
W.T. Runia & L.P.G. Molendijk Optimization of metam sodium application by rotary spading injection	687
R. Campos-Herrera, J. Jiménez & C. Gutiérrez Tolerance of <i>Steinernema feltiae</i> (Rhabditida: Steinernematidae) to agrochemical products	693
L. Waeyenberge <i>Pratylenchus goodeyi</i> , a species-complex?	697
J. López-Cepero, A. Piedra Buena, M.A. Díez-Rojo, R. Regalado, E. Brito, Z. Hernández, M. Figueiredo, G. Almendros & A. Bello Evaluation of soil biodesinfestation with crop and garden residues in the control of root-knot nematodes populations	703

CONTENTS Vol 72(4) 713-1048 (2007)

Phytopathology	713
A. Minuto, M.L. Gullino & A. Garibaldi Susceptibility of gerbera and chrysanthemum varieties (<i>Gerbera jamesonii</i> and <i>Chrysanthemum morifolium</i>) to <i>Fusarium oxysporum</i> f.sp. <i>chrysanthemi</i>	715
R.M. Lange, M. Goßmann & C. Büttner Yield loss in susceptible cultivars of spring rapeseed due to <i>Fusarium</i> wilt caused by <i>Fusarium oxysporum</i>	723
M. Collina, G. Alberoni & A. Brunelli First occurrence of strobilurin-resistant isolates of <i>Stemphylium vesicarium</i> in an Italian pear orchard	735
H. Alaei, M. Höfte, M. Maes & K. Heungens Molecular detection of <i>Puccinia horiana</i> Henn. the causal agent of Chrysanthemum white rust	739
C. Vaianopoulos, C. Bragard, B. Dieryck, V. Moreau, H. Maraite & A. Legréve A certain but non-exclusive association between <i>Polymyxa graminis</i> special forms and cereals	745
Posters	
E. Sipos, M. Kállai, G. Csitári & Z. Polgár Soft-rot resistance test of in vitro pre-selected stress tolerant potato genotypes	751
H. Saremi, J. Mohammadi & S.M. Okhovvat Naz, a resistant cultivar on bean root rot disease in Zanjan province, northwest Iran	757
F. Simon, G. Fischl, S. Kadlicskó, Cs. Pintér, J. Dankó & S. Süle Phytopatological problems and solutions in the walnut orchards along Lake Balaton	765
R.M. Oloan & L.M. Villanueva Red stele disease of strawberry in the Philippines	771
M. Zamani, A. Sharifi Tehrani & A.A. Ali Abadi Evaluation of antifungal activity of carbonate and bicarbonate salts alone or in combination with biocontrol agents in control of citrus green mold	773
M. Aldaghi, S. Massart, S. Roussel, S. Steyer, M. Lateur & M.H. Jijakli Comparison of different techniques for inoculation of "Candidatus Phytoplasma mali" on apple and periwinkle in biological indexing procedure	779

N.L. Brooker, Y. Kuzimichev, J. Laas & R. Pavlis	Evaluation of coumarin derivatives as anti-fungal agents against soil-borne fungal pathogens	785
H.R. Alizadeh, A. Sharifi-Tehrani, Gh.A. Hedjaroude	Evaluation of the effects of chemical versus biological control on <i>Botrytis cinerea</i> agent of gray mould disease of strawberry	795
C. Skrzypczak	Occurrence of downy mildews on ornamental plants and their control by chemical compounds	801
H. Saremi, M.H. Davoodvandy & A. Amarloo	Introduction a potato cultivar "sprit" as relatively resistant to main fungal pathogens causal agents of early blight and wilting on potato in Iran	805
M. Kállai, G. Csitári, E. Sipos & Z. Polgár	Examination of resistance of potato genotypes to <i>Erwinia</i> ssp.	813
J. Nawrocki	Effectiveness of some substances in the control of carrot and parsley roots against fungal diseases	819
H. Chikh-Rouhou, J.M. Álvarez & R. González-Torres	Differential interaction between melon cultivars and Race 1.2 of <i>Fusarium oxysporum</i> f.sp. <i>melonis</i>	825
H. Saremi, S.M. Okhovvat & S.J. Ashrafi	Wilting of date palm branches by <i>Fusarium oxysporum</i> in south of Iran and its control managements with soil solarization method	831
I. Csöndes, S. Kadlicskó & R. Gáborjányi	Effect of different temperature and culture media on the growth of <i>Macrophomina phaseolina</i>	839
N. Ale-Agha, G.B. Feige & M. Braßmann	Survey of microfungi on <i>Alnus glutinosa</i> (L.) Gaertn. from Münsterland, Germany	849
N. Ale-Agha, M. Jensen, C.W. Koeppen & M. Hermes	Remarkable microfungi from Oaxaca (Mexico) of Acacia species	857
A. Siah, C. Deweer, P. Reignault & P. Halama	Two <i>Mycosphaerella graminicola</i> French isolates differ in symptoms, in planta sporulation and cell wall degrading enzymes in vitro production	867
E. Lahoz, R. Caiazza, A. Fanigliulo, S. Comes & A. Crescenzi	Phoma glomerata as causal agent of crown rot disease of fennel in Southern Italy	875

S. Schmitz, J. Zini & A. Chandelier Involvement of <i>Phytophthora</i> species in the decline of beech <i>Fagus sylvatica</i> in Wallonia (Belgium)	879
L.B. Orlikowski, A. Trzewik & T. Orlikowska <i>Phytophthora</i> spp. associated with nursery reservoirs, rivers and drainage canals	887
M. Farzaneh, A. Sharifi-Tehrani, M. Ahmadzadeh & J. Zad Biocontrol of <i>Phytophthora cactorum</i> the causal agent of root and crown rot on apple (<i>Malus domestica</i>) by formulated <i>Pseudomonas fluorescens</i>	891
A. La Torre, G. Spera, M. Gianferro & M. Scaglione More years of field trials against <i>Plasmopara viticola</i> in organic viticulture	901
B. Vorstermans & P. Creemers Screening preharvest/postharvest strategies to prevent fruit rot decay	909
P. Creemers, S. Van Laer, A. Van Mechelen, B. Vorstermans & K. Hauke Evaluation of the users value of salts against apple scab and powdery mildew for the integrated fruit production	917
M.R. Mirzaee, M.R. Safarnejad & M. Mohammadi A new report of pre-harvest ear rot of corn caused by <i>Geotrichum candidum</i> from Iran	825
M. Zamani, A. Sharifi Tehrani, M. Ahmadzadeh & A. Alizadeh Ali Abadi Evaluation of production of some antifungal metabolites by fluorescent pseudomonads in vitro and their inhibitory effect on <i>Penicillium digitatum</i> in semi-commercial condition	935
H. Afsharmanesh, M. Ahmadzadeh, A. Sharifi-Tehrani, M. Javan-Nikkhah & K. Ghazanfari Detection of phLD gene in some fluorescent pseudomonads isolated from Iran and its relative with antifungal activities	941
S. Peighamy-Ashnaei, A. Sharifi-Tehrani, M. Ahmadzadeh & K. Behboudi Effect of carbon and nitrogen sources on growth and biological efficacy of <i>Pseudomonas fluorescens</i> and <i>Bacillus subtilis</i> against <i>Rhizoctonia solani</i> , the causal agent of bean damping-off	951
M. Ahmadzadeh, S. Behnam , A. Sharifi Tehrani & Gh.A. Hedjaroude Effect of timing of application <i>Pseudomonas fluorescens</i> in suppression <i>Sclerotinia sclerotiorum</i> , the causal agent of white mold in canola	957
A.T. Wojdyła Influence of strobilurin compounds on the development of <i>Puccinia horiana</i>	961

H. Kurzawińska & S. Mazur The effect of <i>Pythium oligandrum</i> and chitosan used in control of potato against late blight and the occurrence of fungal diseases on tuber peel	967
R. Lahlali, M. Bajii & M.H. Jijakli Isolation and evaluation of bacteria and fungi as biological control agents against <i>Rhizoctonia solani</i>	973
P. Taheri & M. Höfte Induction of systemic defense responses in rice against the sheath blight pathogen <i>Rhizoctonia solani</i> , by means of riboflavin	983
B. Heremans, A. Garrido Sepulveda & G. Haesaert Study of the aggressiveness of <i>Rhizoctonia solani</i> isolates	989
S. Behnam, M. Ahmadzadeh, A. Sharifi Tehrani, Gh.A. Hedjaroude & M. Farzaneh Biological control of <i>Sclerotinia sclerotiorum</i> (Lib.) de Bary, the causal agent of white mold, by <i>Pseudomonas</i> species on canola petals	993
R. Fiaccadori, E. Cicognani, M. Collina & A. Brunelli Study on the sensitivity of <i>Venturia inaequalis</i> to anilinopyrimidine fungicides in Italy	997
O. Iordanescu, R. Micu, I. Angelache, N. Nicorici, C. Calin, A. Blidaru, G. Simeria, E. Draganescu, J. Helsen, A. Verberne & R. Aerts Management of apple scab (<i>Venturia inaequalis</i>) in Romania based on electronic warnings	1003
A. Alizadeh, M.A. Samih & H. Izadi Compatibility of <i>Verticillium lecanii</i> (Zimm.) with several pesticides	1011
A. Roustaei & A. Baghdadi Study of interaction between plant nutrition (N,P,K and Ca) and verticillios wilt disease (<i>Verticillium dahliae</i>) in cucumber	1017
A. Fanigliulo, R. Pacella, S. Comes & A. Crescenzi Three years survey of Tomato Yellow Leaf Curl Sardinia Virus reservoir weed hosts in southern Italy	1023
C. Ssekyewa, P.L.J. Van Damme & M. Hofte Relationship between Tomato Yellow Leaf Curl Viruses and the whitefly vector	1029