

i

Vol 76(2) 1-290 (2011)

**COMMUNICATIONS IN AGRICULTURAL AND
APPLIED BIOLOGICAL SCIENCES**

formerly known as

**MEDEDELINGEN FACULTEIT LANDBOUWKUNDIGE
EN TOEGEPASTE BIOLOGISCHE WETENSCHAPPEN**

PUBLISHERS

Professoren
Pascal Boeckx
Peter Bossier
Guy Smaghe
Walter Steurbaut
Els Van Damme
Niko Verhoest

EDITORIAL ADDRESS

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

Proceedings

**63rd
INTERNATIONAL SYMPOSIUM
ON CROP PROTECTION**

**Editor
B. Vandekerkhove**

Gent, May 24, 2011

Part I

CONTENTS

Plenary Session	1
A. ALIX Importance and impact of the new Sustainable Directive by Europe	3
S.R. PALLI & F. ZHU RNA interference as a new biotechnological development in crop protection	17
Special Session: Biopesticides and green adjuvants	19
I. MENZLER-HOKKANEN & H.M.T. HOKKANEN Entomovectored biocontrol is superior to spraying against strawberry grey mould	21
M. MARIUTTO, M-L. FAUCONNIER, M. ONGENA, P. THONART, P. DU JARDIN & J. DOMMES Systemic resistance induced by <i>Pseudomonas putida</i> BTP1 in tomato is associated with changes in the oxylipin pathway	25
B. RANDOUX, C. TAYEH, N. BOURDON, B. TISSERANT, F. LARUELLE & P. REIGNAULT Induction of resistance in wheat against powdery mildew by bacterial cyclic lipopeptides	33
C. TAYEH, B. RANDOUX, N. BOURDON & P. REIGNAULT Elicitor-induced wheat defence genes against powdery mildew	41
Abstracts	51
P. SPANOGHE How to define green adjuvants ?	53
I. NOBELS, F. DARDENNE, R. BLUST, P. SPANOGHE & G. HAESAERT Evaluation of the impact of adjuvants on the environment: the use of a biosensor method	54
A. TER HALLE, B. EYHERAGUIBEL, C. RICHARD & G. LEDOIGT Natural plant extracts as photoprotecting adjuvants for phytosanitary formulations	55
B. BECK, E. BRUSSELMAN, D. NUYTENS, S. POLLET, F. TEMMERMAN, W. STEURBAUT & P. SPANOGHE Increased effectiveness of foliar-applied entomopathogenic nematodes with adjuvants and attractants?	56

A. KWASIBORSKI, J. RENAUT, P. LEPOIVRE & H. JIJAKLI In situ proteome study of <i>Pichia anomala</i> strain K, an antagonist of apple pathogen <i>Botrytis cinerea</i> .	57
G. HENRY, P. THONART & M. ONGENA Rhizobacteria-generated cyclic lipopeptides as inducers of plant systemic immunity	58
J. DERAVAL, E. JOURDAN, F. KRIER, M. BIGAN, F. COUTTE, M. ONGENA & P. JACQUES Optimization of an enumeration method to study the efficiency of tomato roots colonization by several mutants of <i>Bacillus subtilis</i> having a potential as biopesticide	59
J. D'AES, M. ONGENA & M. HÖFTE Cyclic lipopeptides of <i>Pseudomonas</i> sp. CMR12a play contrasting roles in swarming motility and biofilm formation	60
E. PAUWELYN, M. ONGENA & M. HÖFTE Lipopeptide production of <i>Pseudomonas cichorii</i> SF1-54 causing midrib rot on lettuce	61
Posters	63
T. ANNESI, V. POMPI, E. CONTE, C. CIOFFI & L. DONNARUMMA Powdery mildew integrated control on zucchini with 'soft chemistry' materials and quinoxifen	65
S. MEZAACHE-AICHOOR, A. GUECHI & M.M. ZERROUG Biocontrol ability of fluorescent <i>Pseudomonads</i> isolated from wheat rhizosphere against soil borne phytopathogens	71
Abstracts	77
F. MIRZAEI, M.A. SAMIH, M. K. IRANNEJAD, Z. SHABANI & A. ALIZADEH Lethal effects plant extracts <i>Fumaria parviflora</i> Lam. and <i>Eucalyptus camaldulensis</i> and insecticides, amitraz on <i>Agonoscena pistaciae</i> Burckhardt and Lauterer under laboratory conditions	79
Session: Agricultural Entomology and Acarology	81
J.P. JANSEN Aphid population density in ware potatoes influenced by foliage colour ?	83
H.E. HUMMEL, K. MORI, B. KOVALEV, M. BERTOSSA & S. DINNESEN Comparison of two different sex pheromone preparations for the western corn rootworm in maize fields of Romania, the canton Ticino, and the state of Illinois, USA	89

H.A. MESBAH, K. MOURSI, A.K. MOURAD, O.A. ZAGHLOUL & S. ABDEL-FATAH, RASHA	
Population dynamics of the ensign scale, <i>Insignorthezia insignis</i> Browne (Ortheziidae) on <i>Lantana camara</i> shrubs, in reference to some abiotic factors affecting its seasonal abundance in Alexandria, Egypt	97
J-P. DEGUINE, P.ROUSSE, K. LE ROUX & X. AUGUSSEAU	
Agroecological crop protection in Reunion: first results under commercial farm conditions	107
Abstracts	119
E. HÄFFNER, S. SCHROER, B. JÄCKEL & F. HÖLKER	
Impact of artificial illumination on the diapause induction of moths	121
F. BARSICS, E. HAUBRUGE & F.J. VERHEGGEN	
Attraction of wireworms to root-emitted volatile organic compounds of barley	122
T. NEDELEV, S. DINNESEN, C. ULRICHS, H. E. HUMMEL, R. ZEHAN, I. GROZEA & A. CĂRĂBET	
Alternative host plants as potential food sources for <i>Diabrotica virgifera virgifera</i> Leconte as exemplified for several locations in Slovenia and Romania	123
N. KHUMRUNGSEE, W. PLUEMPANUPAT, V. BULLANGPOTI & O. KOUL	
Bioefficacy of thymol and 1,8-cineole against diamondback moth larvae, <i>Plutella xylostella</i> L. (Lepidoptera: Yponomeutidae)- a possible enzymatic interaction	124
M. GINER, J. AVILLA, M. BALCELLS & G. SMAGGHE	
Insecticidal action of alkyl esters	125
B. BREUGELMANS, J. SPIT, V. VAN HOEF, G. SIMONET, S. ZELS & J. VANDEN BROECK	
Growth-inhibition effects of pacifastin-like inhibitors on a pest insect: the desert locust, <i>Schistocerca gregaria</i>	126
U.WYSS	
Film documentation of the behaviour and development of the European corn borer <i>Ostrinia nubilalis</i>	127
U. WYSS	
Behaviour and development of the parasitoid <i>Bracon brevicornis</i> , an enemy of the European corn borer <i>Ostrinia nubilalis</i>	128
U. WYSS	
Film documentation of the behaviour and development of the hazelnut weevil <i>Curculio nucum</i>	129

Posters	131
H.A. MESBAH, A.S. ABO-SHANAB, A.K. MOURAD, K. MOURSI, NAGDA AH-MED EL-SAYED & S. ABDEL-FATAH, RASHA Population fluctuations of two <i>Icerya</i> species, <i>Icerya purchasi</i> and <i>Icerya seychellarum</i> (Monophlebidae, Coccoidea) along with ecological studies on <i>Acalypha wilkesiana</i> in Alexandria, Egypt	133
G. PEUSENS, C. DUCHÊNE, P. LEPOIVRE & T. BELIËN Population dynamics of psyllids in an apple orchard and their infectivity with apple proliferation	141
E. BANGELS & T. BELIËN <i>Cydia pomonella</i> L., the codling moth in Belgium: situation 2010	147
H. CASTEELS, J. WITTERS, S. VANDIERENDONCK & L. VAN REMOORTERE First report of <i>Cydalima perspectalis</i> (Lepidoptera: Crambidae) in Belgium	151
E. HORVÁTH, Z. MARCZALI & É. LEHOCZKY Monophagous arthropodal pests on reed (<i>Phragmites australis</i> (Cavan) Trin ex Steudel)	155
E. HORVÁTH, P. BALOGHN, L. ECHESSA & Z. MARCZALI Data on the diapause of cotton bollworm (<i>Helicoverpa armigera</i> Hbn.)	159
M. NANNINI, F. ATZORI, F. CHESSA, F. FODDI, G. MURGIA, R. PISCI & F. SANNA Field experiments on management of the tomato borer <i>Tuta absoluta</i> (Meyrick) in Sardinian tomato greenhouses	165
M. NANNINI, F. ATZORI, G. MURGIA, R. PISCI & F. SANNA Potential of <i>Macrolophus pygmaeus</i> (Rambur) (Heteroptera: Miridae) for <i>Tuta absoluta</i> (Meyrick) control in greenhouse tomatoes	175
M. NANNINI, F. FODDI, R. PISCI & F. SANNA Within-plant distribution of <i>Macrolophus pygmaeus</i> (Rambur) (Heteroptera: Miridae) and its effects on predator establishment in tomato crops	185
M. NANNINI, F. ATZORI, F. FODDI, G. MURGIA, R. PISCI & F. SANNA Alternative food sources for enhancing the establishment of <i>Macrolophus pygmaeus</i> (Rambur) (Heteroptera: Miridae) on greenhouse tomatoes	189
M. NANNINI, F. CORDA, F. FODDI, L. MANCA, G. MURGIA, R. PISCI & F. SANNA A survey of natural enemies of whitefly (Homoptera: Aleyrodidae) on selected weeds in a Mediterranean tomato production area	199
J. WITTERS, I. LEENKNEGT, H. CASTEELS & R. DE VIS First report of the predator fly <i>Coenosia attenuata</i> in lettuce and celery crops in Belgium	209

N. KAMARUDIN & O. ARSHAD	
Diversity of insect parasitoids and predators of the bagworm, <i>Pteroma pendula</i> (Lepidoptera: Psychidae) in relation to the environment, within an oil palm plantation in Perak, Malaysia	213
A. VANDEREYCKEN, D. DURIEUX, E. JOIE, E. HAUBRUGE & F.J. VERHEGGEN	
Field evaluation of survival rates of <i>Harmonia axyridis</i> (Coleoptera: Coccinellidae) and other aphidophagous species	219
T. BOVORNNANTHADEJ & V. BULLANGPOTI	
Toxicity and effect on detoxification enzyme activities from <i>Jatropha gossypifolia</i> (Euphorbiaceae) crude extract on <i>Spodoptera litura</i> (Lepidoptera: Noctuidae)	227
R. TEPATIP, T. BAWORNNANTHADEJ & V. BULLANGPOTI	
The comparison of toxicity from <i>Alpinia galangal</i> and <i>Eurycoma longifolia</i> extracts on mortality of <i>Spodoptera litura</i> (Lepidoptera: Noctuidae)	235
W. POONSRI, W. PLUEMPANUPAT & V. BULLANGPOTI	
Insecticidal activity of <i>Bauhinia scandens</i> crude extract on mortality and detoxification enzymes activity of <i>Plutella xylostella</i> (Lepidoptera: Yponomeutidae)	241
OSMAN A. ZAGHLOUL, A.K. MOURAD, O. EL- ANSARY & F.A. KASSEM	
Analysis of the Egyptian propolis collected by different strain hybrids of honey bee (<i>Apis mellifera</i> L. (Hymenoptera: Apidae)	247
Abstracts	261
H.E. HUMMEL, K-E. KAISLING & E. HECKER	
Half a century of pheromone science: a welcome gold-mine for basic biology, sensory physiology, and crop protection	263
H.E. HUMMEL & M. BERTOSSA	
Population dynamics 2010 of <i>Diabrotica v. virgifera</i> at various locations of the Swiss canton Ticino under mandatory crop rotation management	264
S. LERCHE, P. BAUFELD, B. KUMMER, T. SCHOBBER & C. BÜTTNER	
A new pest of sunflowers in Europe - Discovery of <i>Strauzia longipennis</i> in Berlin	265
Y. ASSEFA ARMIDE	
<i>Busseola</i> species complex (Lepidoptera: Noctuidae) in Ethiopian sugarcane farms: distribution, host plants and natural enemies	266
R-N. POLIGUI, F. FRANCIS & E. HAUBRUGE	
Predominant effects of host plant species on <i>Aphis gossypii</i> aphid and <i>Episyrphus balteatus</i> hoverfly in a tritrophic approach	267

- W. LUWAERT, M. ONGENA, J. DOMMÈS, E. DE PAUW, E. HAUBRUGE & F. FRANCIS**
Study of the interaction between plant and green peach aphid (*Myzus persicae* Sultzer) by a proteomic approach 268
- N. ALIMOHAMMADI, M.A. SAMIH & H. IZADI**
Effects of spirodiclofen and hexaflumuron on some physiological aspects of ladybird, *Hippodamia variegata* (Goez) (Col: Coccinellidae) larvae under laboratory condition 269
- F. JAFARBEIGI, M. A. SAMIH, M. ZARABI & S. ESMAEILY**
Investigation on effect of *Fumaria parviflora* and *Teucrium polium* extracts on biological parameters of *Bemisia tabaci* (Genn.) on tomato under controlled conditions 270
- H-C. XIE, P.D. LEROY, A. VANDEREYCKEN, J. FARMAKIDIS, J. CHEN, Y. LIU & F. FRANCIS**
Testing garlic extract as a semiochemical for aphidophagous predators and aphids 271
- P.D. LEROY, A. VANDEREYCKEN, A. SABRI, S. HEUSKIN, F. J. VERHEGGEN, Q. CAPELLA, J. FARMAKIDIS, P. THONART, G. LOGNAY, J.-P. WATHELET, Y. BROSTAUX & E. HAUBRUGE**
A semiochemical enhancing the attractiveness of aphidophagous predators in potato crops 272
- L-L CUI, P.D. LEROY, A. VANDEREYCKEN, J. FARMAKIDIS, Y. LIU, J. CHEN & F. FRANCIS**
Testing Z,E-nepetalactone as a potential kairomone for aphidophagous predators and aphids 273
- B.M. DIAZ, D. CALVO, M. PLAZA, M.A. MARCOS-GARCÍA & FERERES**
Transmission and dispersal of *Pandora neoaphidis* by *Episyrphus balteatus* larvae 274
- J. AKELLO, G. SICHTERMANN & R. SIKORA**
Biological activity of entomopathogens and mutualistic fungal endophytes on *Agrotis segetum* 275
- M.E. RUBIO-MELÉNDEZ, J.A. VERDUGO & C.C. RAMÍREZ**
Defensive response of *Triticum aestivum* to the attack of *Sitobion avenae*: aphid genotype, cultivar and irrigation system effects 276
- J.A. VERDUGO, M.E. RUBIO-MELÉNDEZ, C.C. RAMÍREZ & F. FRANCIS**
Resistance of *Prunus persica* (L.) Batsch to the attack of the aphid *Myzus persicae* (Sulzer) in Chile 277
- H. ZHOU, J. CHEN, F. FRANCIS, D. CHENG, Y. LIU & J. SUN**
Evaluation for resistance to aphids of wheat germplasm resources in China 278

M. HAMSHOU, G. SMAGGHE & E.J.M. VAN DAMME Interactions of <i>Rhizoctonia solani</i> agglutinin with insect midgut CF-203 cells	279
P. SIPOS, A. SZABÓ & V. MARKÓ The effect of kaolin on the mite assemblages of an organic apple orchard in Hungary	280
I. FARKAS, V. LIPOSITS, M. VESZELKA, I. MOLNÁR, I. SOMLYAY & E. TÓTH Efficacy of indoxacarb against <i>Meligethes aeneus</i> in oilseed rape in Hungary	281
S. GERAMI Enzyme activity and fitness cost of neonicotinoid resistant and susceptible populations of the <i>Aphis gossypii</i> Glover (Hem: Aphididae)	282
S. GERAMI, K. TALEBI & V. HOSSEININAVEH Detoxifying enzymes of cotton aphid in response to host-plants and neonicotinoid	283
H. BOUZERAA, R. MESKACHE, G. SMAGGHE & N. SOLTANI-MAZOUNI Sublethal effects of tebufenozide and methoxyfenozide on reproductive events and testes in the Mediterranean flour moth	284
D. HABES, K. BOUAZDIA, R. MESSIAD & N. SOLTANI Toxicity of boric acid by injection against adults of the German cockroach and the analysis of residues in several organs	285
H. BOUDJELIDA, J.P. FARINE, G. SMAGGHE & N. SOLTANI Effects of halofenozide (RH-0345) on cuticular hydrocarbons of mosquito larvae of <i>Culex pipiens</i>	286
S. BOUKRAA, J-Y. ZIMMER, G. SIMONON, E. HAUBRUGE & F. FRANCIS Stand structure of mosquitoes (Diptera culicidae) in farms and establishment of a new potential vector of West Nile Virus for Belgium	287
O. CHRISTIAENS, H. HUVENNE & G. SMAGGHE RNA interference of nuclear receptor genes in the pea aphid (<i>Acyrtosiphon pisum</i>)	288
S. BAHRAMI-KAMANGAR, K. DE JONGHE, M. MAES & G. SMAGGHE Preliminary study on PVY transmission efficiency in aphid clones	289

i

Vol 76(3) 291-572 (2011)

**COMMUNICATIONS IN AGRICULTURAL AND
APPLIED BIOLOGICAL SCIENCES**

formerly known as

**MEDEDELINGEN FACULTEIT LANDBOUWKUNDIGE
EN TOEGEPASTE BIOLOGISCHE WETENSCHAPPEN**

PUBLISHERS

Professoren
Pascal Boeckx
Peter Bossier
Guy Smaghe
Walter Steurbaut
Els Van Damme
Niko Verhoest

EDITORIAL ADDRESS

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

Proceedings

**63rd
INTERNATIONAL SYMPOSIUM
ON CROP PROTECTION**

**Editor
B. Vandekerkhove**

Gent, May 24, 2011

Part II

CONTENTS

Session: Insect and Plant Nematology	291
P. NIMKINGRAT & R.U. EHLERS Desiccation tolerance among different isolates of the entomopathogenic nematode <i>Steinernema feltiae</i> (Filipjev)	293
M.M.E. SALEH, K.A.A. DRAZ, M.A. MANSOUR, MONA A. HUSSEIN & M.F.M. ZAWRAH Controlling the sugar beet fly <i>Pegomyia mixta</i>	297
V. BLOK, A. KACZMAREK, J.E. PALOMARES-RIUS Influence of temperature on the life-cycle of <i>Globodera</i> spp.	307
M. GOEMINNE, N. VIAENE & K. DEMEULEMEESTER A method for estimating the contribution of seed potatoes, machinery and soil tare in field infestations with potato cyst nematodes on a national scale	311
Abstracts	319
C. ALENDA, D. FOUVILLE, A. GALLOT & E. GRENIER Molecular variability and sensitivity to root exudates within the <i>Globodera tabacum</i> species complex	321
M. MOTA The pinewood nematode and pine wilt disease: a serious forest protection issue	322
C. VICENTE, F. NASCIMENTO, M. ESPADA, S. OLIVEIRA & M. MOTA Dual role of bacteria in Pine Wilt Disease	323
G.W. KORTHALS, W. VAN GASTEL, J. VISSER, T. THODEN, A. VAN DER SOMMEN & L. DEN NIJS Will <i>Meloidogyne minor</i> become a threat to our agriculture?	324
S. ŠIRCA, P. STRAJNAR, M. KNAPIČ, B. GERIC STARE & G. UREK Recent findings on the tropical root-knot nematode <i>Meloidogyne ethiopica</i>	325
G.W. KORTHALS, J. VISSER & W. van GASTEL A new bioassay for root-knot nematode detection in potato	326
W. VAN DEN BERG, O. HARTSEMA & L.J.M.F. DEN NIJS Statistical analysis of nematode counts from inter laboratory proficiency tests	327

M.G. TEKLU, T.H.BEEN & C.H. SCHOMAKER Host status of fodder radish (<i>Raphanus sativus</i> var. <i>oleiformis</i>) towards <i>Meloidogyne chitwoodi</i>	328
B.M. NGALA, W.M.L. WESEMAEL & R.N. PERRY The use of seaweed-based products from <i>Ecklonia maxima</i> and <i>Ascophyllum nodosum</i> as control agents for <i>Meloidogyne chitwoodi</i> and <i>M. hapla</i> on tomato plants	329
Posters	331
I. ANASTASIADIS & E. KARANASTASI Factors affecting the efficacy of <i>Brassica</i> spp. and <i>Lolium perenne</i> L. on root-knot nematode infestation of tomato	333
D. HAYTOVA & T. BILEVA Influence of different fertilizer types of zucchini (<i>Cucurbita pepo</i>) on the structure of nematode communities	341
T. BILEVA & Z. ARNAUDOVA Mapping of nematode distribution and assessment of its ecological status using GIS techniques in Plovdiv region, Bulgaria	347
Z. ARNAUDOVA & T. BILEVA The use of GIS to support sustainable management of vineyards in Plovdiv region, Bulgaria	355
Abstracts	363
M. RADIVOJEVIĆ & N. GRUJIĆ Effect of planting density of potato used as a trap crop against <i>Globodera rostochiensis</i>	365
N. BERKVEN, T. BELIËN & N. VIAENE Screening entomopathogenic nematode species for management of the woolly apple aphid (<i>Eriosoma lanigerum</i>)	366
Y. BALIADI, I. ROCHDJATUN SASTRAHIDAYAT, S. DJAUHARI & B. TRI RAHARDJO Pathogenicity, development and reproduction of the entomopathogenic nematode <i>Steinernema</i> sp., in mealworm <i>Tenebrio molitor</i>	367
A. SAEEDIZADEH, A. KHEIRI, J. ZAD, H. REZA ETEBARIAN, A. REZA BANDANI & FAHIMEHNIASI A Study on the growth of olive cultivars seedlings in the presence of <i>Verticillium wilt</i> , <i>Verticillium dahliae</i> , and root-knot nematode, <i>Meloidogyne javanica</i>	368

Session: Exploiting Genomics to Understand Plant-Nematode Interactions Part 1 (Cost Action 872)	369
M.T. MELILLO, P. LEONETTI, P. VERONICO & T. BLEVE-ZACHEO ROS and NO: their role in tomato roots challenged by <i>Meloidogyne incognita</i>	371
Abstracts	383
G.K. JONES MICHAEL, G. REETINDER, P. NICHOL & J. FOSU-NYARKO De novo analysis of 454 GSFlx transcriptome of <i>Pratylenchus thornei</i>	385
L. BAUTERS, A. HAEGEMAN & G. GHEYSEN Analysis of the transcriptome of <i>Hirschmanniella oryzae</i> to gain further insight into the plant-nematode interaction	386
M. JAOUANNET, E. DELEURY, L. PERFUS-BARBEOCH, M. MAGLIANO, N. MARTHEU, P. ABAD & M-N. ROSSO New candidate effectors specifically expressed in early parasitic stages of root knot nematode	387
A. KAREGAR, H. VAN MEGEN, S. VAN DEN ELSEN, P. MOOIJMAN, G. KARSSEN & J. HELDER Small subunit ribosomal DNA sequences of a wide range of Tylenchidae suggest for a deep split in the order Tylenchida	388
N. MEŠTROVIĆ, P. CASTAGNONE-SERENO & M. PLOHL Origins and evolution of satellite DNAs: the nematode view	389
V. BLOK, P. COCK, P. HEDLEY, J. MORRIS, N. GRUJIC, M. HUNT, L. PYLYPENKO, A. HOOLAHAN, M. DOWTON & J. JONES The mitochondria genome of <i>Globodera pallida</i>	390
S. BELLAFFIORE, A. EL ASHRY, M. BELLIS, A. BAK, P. NGUYEN, A-S. PETITOT, H. ADAM, J. ESCOUTE, S. BALZERGUES & D. FERNANDEZ Molecular and histological analysis of rice (<i>Oryza sativa</i>) roots responses to <i>Meloidogyne</i> spp. Infection	391
K. NAHAR, T. KYNDT & G. GHEYSEN Functional analysis of the role of ethylene in induced rice defence to infection by <i>Meloidogyne graminicola</i>	392
T. KYNDT, S. DENIL, G. TROOSKENS, T. DE MEYER, H. JI, A. HAEGEMAN, W. VAN CRIEKINGE & G. GHEYSEN The transcriptome of rice upon nematode attack	393
K. WIECZOREK Role of the plant cell wall and cell wall signalling in the plant-nematode interaction	394

K.G. DAVIES Does synthetic biology have a role in developing strategies to control nematodes?	395
Posters	397
A. CHALANSKA, T. MALEWSKI & G. LABANOWSKI Rapid microscopic and molecular method of identification of leaf parasitizing <i>Aphelenchoides</i> species	399
H.M. HOLTERMAN, E. FREY JÜRIG, H. HELDER, J.W. MOOYMA & S. KIEW-NICK Barcoding quarantine nematodes and their close relatives: an update on the status of the QBOL-project	403
M-J. ARGUEL, A. CAMPAN-FOURNIER, L. PERFUS-BARBEOCH, E. DANCHIN, M-N. ROSSO, C. DA SILVA, K. LABADIE, N. MARTEU, F. ARTIGUENAVE & P. ABAD Identification of plant-parasitism genes in nematodes in silico screening and in vivo validation in <i>Meloidogyne incognita</i>	409
Abstracts	413
C. VOS, A. ELSEN, B. PANIS, O. CHATAGNIER, D. VAN TUINEN, V. GIANNINAZZI-PEARSON & D. DE WAELE Analysis of arbuscular mycorrhiza-induced defence against <i>Meloidogyne incognita</i> early infection in tomato	415
S. ARCIELLO, A. TORTORA, M.T. MELILLO, M. BIMONTE, G. COLUCCI & F. APONE Use of dsRNA expressing plants to knock down GPCR genes in <i>Meloidogyne incognita</i>	416
E. SIDONSKAYA, I. MESKIENE, K. WIECZOREK & J. HOFMANN A novel Arabidopsis PP2C-type phosphatase is involved in nematode induced plant signalling cascades	417
M. AMJAD ALI, S. PLATTNER, ABD-EL NASER EL ASHRY, K. WIECZOREK, S. SIDDIQUE, M. AMMELBURG & H. BOHLMANN AAA+ ATPase family gene At1g64110 is involved in the development of syncytia induced by <i>Heterodera schachtii</i>	418
S. CABELLO & J. HOFMANN The role of the sugar-breakdown genes in the interaction between the beet cyst nematode <i>Heterodera schachtii</i> and its host <i>Arabidopsis thaliana</i>	419

S. FOURNET, M-C. KERLAN & E. GRENIER Durability of the first French potato cultivar for human consumption resistant to <i>G. pallida</i>	420
K.D. RYBARCZYK-MYDŁOWSKA, H.H.B. VAN MEGEN, S.J.J. VAN DEN ELSEN, P.J.W. MOOIJMAN & J. HELDER Use of RNA polymerase II sequences to elucidate the evolutionary origin of root-knot nematodes	421
W. POSTMA, S. REHMAN, K. KOROPACKA, T. TYTGAT H. OVERMARS, C. VAN SCHAIK, A. GOVERSE, J. BAKKER & G. SMANT SPRYSECs secreted by potato cyst nematodes act as elicitors and suppressors of plant innate immunity	422
A. GARCÍA, J. CABRERA, M. SÁNCHEZ, F.E. DÍAZ, M. BARCALA, J. HOFFMAN, C. FENOLL & C. ESCOBAR Reprogramming roots for gall development: The function of transcription factors LBD16 and HSF4.	423
F. DE LUCA, A. REYES, A. TROCCOLI, E. FANELLI & P. CASTILLO Molecular variability and phylogenetic relationships of <i>Pratylenchus</i> species by using the ITS rDNA.	424
B. GERIČ STARE, J. GORŠEK, S. ŠIRCA, G. UREK & E. GRENIER Sequence variability of expensing B like genes in the Globodera plant-parasitic nematodes	425
R.M. COLLINS, H.J. ATKINSON & P.E. URWIN RNAi-mediated crop improvement for sustainable resistance to <i>Globodera pallida</i>	426
W. BERT, P. FONDERIE & H. STEEL From worm to databank, an integrated approach to combine morphology, molecules and other relevant nematode data	427
P. THORPE, J.T. JONES, S. MANTELIN, M. COKE, C.J. LILLEY & P. URWIN Characterization of effectors from the Potato Cyst Nematode <i>Globodera pallida</i>	428
I. HALIL ELEKCIOĞLU, H. TOKTAY, M. İMREN, E. SAHIN, A.A. DABABAT & J.M. NICOL Identification of cereal cyst nematode species with morphometric and molecular methods in Turkey	429

Abstracts

- Exploiting genomics to understand plant-nematode interactions – Part 2 (Cost Action 872)** 431
- D.MCK. BIRD, C.H. OPPERMAN, E. SCHOLL, P. DIGENNARO, V. WILLIAMSON & A. ELLING**
Mining the *Meloidogyne hapla* genome 433
- E.G.J. DANCHIN, A. CAMPAN-FOURNIER, L. PERFUS-BARBEOCH, M-N. ROSSO, M.J. ARGUEL, C. DA SILVA, C. VENS, J. GOUZY, M. DA ROCHA, M. MAGLIANO, N. MARTEU, K. LABADIE, F. ARTIGUENAVE & P. ABAD**
Identification of putative parasitism genes from whole genomes and transcriptomes of plant-parasitic nematodes 434
- S. MANTELIN, P.J. COCK, P. THORPE, A. SMITH, M. HUNT, M. BERRIMAN, P.E. URWIN, C.J. LILLEY, M. COKE, V.C. BLOK & J.T. JONES**
Functional characterization of effectors from the potato cyst nematode *Globodera pallida* 435
- N. HAMAMOUCHE, C. LI, T.J. BAUM, M.G. MITCHUM, R.S. HUSSEY & E.L. DAVIS**
A novel cyst nematode effector protein promotes nematode infection and interacts with a host plant beta-1,3-endoglucanase 436
- ABD EL NASER EL ASHRY, E.G.J. DANCHIN, J. HOFMANN, P. ABAD & F.M.W. GRUNDLER**
A possible role for Trehalose 6-Phosphate Synthase (TPS) in the parasitism of the plant-parasitic nematodes 437
- S. SIDDIQUE, R. REBOUL, M. SOBCZAK, R. TENHAKEN, F. GRUNDLER & H. BOHLMANN**
UDP-glucose dehydrogenase (UGD) genes are involved in cell wall modifications during development of syncytium in roots of *Arabidopsis* induced by *Heterodera schachtii* 438
- S. BROWN HOROWITZ, I. IBERKLEID & R. OZELVO**
Lipid signals governing plant interactions with root knot nematode 439
- N. RODIUC, L. ZURLETTO, P. ABAD, H. KELLER & B. FAVERY**
Role of the plant signalling peptides phyto-sulfokines and their receptor for plant nematode compatible interaction 440
- L. BARANOWSKI, M. SOBCZAK & W. GOLINOWSKI**
Immunolocalisation of vacuole specific V-ATPase and γ -TIP proteins in syncytia induced by cyst nematodes in *Arabidopsis* and tomato roots 441
- S. ANWAR, E. INSELSBACHER, F.M.W. GRUNDLER & J. HOFMANN**
Analysis of the arginine metabolism in plant nematode interactions 442

Session: IPM	443
R-N. POLIGUI, F. FRANCIS & E. HAUBRUGE Predominant effects of host plant species on <i>Aphis gossypii</i> aphid and <i>Episyrphus balteatus</i> hoverfly in a tritrophic approach	445
D. GOOSSENS, E. BANGELS, T. BELIEN, C. SCHOEVAERTS & L. DE MAEYER Optimal profit of the parasitisation by <i>Aphelinus mali</i> in an IPM comple- mentary strategy for the control of <i>Eriosoma lanigerum</i>	457
R. PORAMARCOM Effects of insecticide sublethal concentrations on the ring legged earwig, <i>Euborellia annulipes</i> (Lucas)	467
Abstracts	473
L. SABLON, E. HAUBRUGE & F.J. VERHEGGEN Laboratory assays on the Colorado Potato beetle predation by lacewing larva	475
F. AMOR, P. BENGOCHEA, O. CHRISTIAENS, E. VELÁZQUEZ, I. MORALES, M. FERNÁNDEZ, G. SMAGGHE & E. VIÑUELA Side effects of modern pesticides on the predatory bug <i>Orius laevigatus</i> (Fieber) (Hemiptera: Anthocoridae) under laboratory conditions	476
Session: Herbology	477
A. SCHULZ, B. PALLUTT & B. GEROWITT Long-term effects of reduced herbicide dosages and nitrogen fertilisation inputs on <i>Apera spica-venti</i> population dynamics	479
J. VANDERSTEEN, D. JAUNARD, G. MAHY, J-P. BIZOUX, A. MONTY, F. HENRIET, F. VANCUTSEM & B. BODSON Dynamics of black-grass populations depending on the sowing time of winter wheat	485
J. APER, J. DE RIEK, E. MECHANT, R. BULCKE & D. REHEUL Local spread of metamitron resistant <i>Chenopodium album</i> L. patches us- ing amplified fragment length polymorphism markers	491
P-Y. MARÉCHAL, F. FRANÇOIS, F. VANCUTSEM & B. BODSON Crossing abilities of ALS target-site resistant black-grass (<i>Alopecurus my- osuroides</i> HUDS.)	501
B. DE CAUWER, R. ROMBAUT, R. BULCKE & D. REHEUL Efficacy of <i>Echinochloa muricata</i> and <i>Echinochloa crus-galli</i> to HPPD- and ALS- inhibiting herbicides in corn	513

M. FAGOT, B. DE CAUWER, D. REHEUL, R. BULCKE, E. BOONEN & A. BEEL-DENS	
Weed inhibitory effect of different paving constructions	521
Posters	525
V. NAGY & E. NÁDASY	
Effect of fertilizers on the germination and growth of velvetleaf (<i>Abutilon theophrasti</i> Medic.)	527
V. NAGY, B. KERESZTES & E. NÁDASY	
Study of the pest community of velvetleaf (<i>Abutilon theophrasti</i> Medic.)	533
É. LEHOCZKY, M. OKUMU NELIMA, R. SZABÓ, A. SZALAI & P. NAGY	
Allelopathic effect of <i>Bromus</i> spp. and <i>Lolium</i> spp. shoot extracts on some crops	537
É. LEHOCZKY, G. GÓLYA, R. SZABÓ & A. SZALAI	
Allelopathic effects of ragweed (<i>Ambrosia artemisiifolia</i> L.) on cultivated plants	545
E. HEMMATI, S. VAZAN & M. OVEISI	
Effect of pre-planting irrigation, maize planting pattern and nitrogen on weed seed bank population	551
M. BAKHTIARI MOGHADAM, S. VAZAN, F. GOLZARDI, S. AZIZKHANI & M. ESFINI FARAHANI	
Effect of mungbean living mulch on density and dry weight of weeds in corn field	555
P. MITROVIC, R. MARINKOVIC, D. MARISAVLJEVIC, D. PAVLOVIC & E. PFAF DOLOVAC,	
Using herbicides in spring rapeseed and effect on quantity and quality parameters of yield	561
Abstracts	565
A. PUPO RODRÍGUEZ, R. CRISTOBAL RIOS ALBUERNE, R. SOSA MARTÍNEZ, S. TORRES GARCÍA, M. HERNÁNDEZ ARO & R. ESPINOSA RUIZ	
Allelopathic activity of fractions of <i>Ipomoea batatas</i> extract on <i>Sorghum bicolor</i> .	567

- S.H.N. ZOSSOU, J. RODENBURG, A. AHANCHEDE & G. GBEHOUNOU**
Role of rice varieties and mineral fertilizer in the integrated control of
the hemi parasitic weed *Rhaphicarpa fistulosa* in the infested inland of
Benin. 568
- ASIM RAZA CHADHAR, MUHAMMAD ATHER NADEEM, MUHAMMAD AWAIS,
ASIF TANVEER & MUHAMMADTAHIR**
Integrated weed management in maize 569
- T. COUSSENS, K. DEWITTE, K. AUDENAERT, J. LATRÉ & G. HAESAERT**
Integrated approach on weed control in sweet narrow-leafed lupins (*Lu-
pinus angustifolius*) 570
- T. COUSSENS, K. DEWITTE, K. AUDENAERT, J. LATRÉ & G. HAESAERT**
Post-emergent weed control in narrow-leafed lupins (*Lupinus angustifo-
lius*). 571
- A. IRUM MUKHTAR, B. IBATSAM KHOKHAR, A. AMNA ALI & S. MUSHTAQ**
Phyllospheric study of some dominant crop weeds 572

**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
Niko Verhoest

EDITORIAL ADDRESS

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

Proceedings

**63rd
INTERNATIONAL SYMPOSIUM
ON CROP PROTECTION**

**Editor
B. Vandekerkhove**

Gent, May 24, 2011

Part III

CONTENTS

Session: Phytopathology	573
M. WENNEKER, J.D. JANSE & A. DE BRUINE Bacterial canker of plum trees, caused by <i>Pseudomonas syringae</i> pathovars, as a serious threat for plum production in the Netherlands'	575
M. PUGLIESE, M.L. GULLINO & A. GARIBALDI Effect of climate change on infection of grapevine by downy and powdery mildews under controlled environment	579
T. VLEUGELS, J. BAERT & E. VAN BOCKSTAELE Construction of a bio-test for infection of red clover plants with <i>Sclerotinia trifoliorum</i>	583
M. LECOMTE, C. ALLEDA, F. SEMENT, M. BERTHET, M. BRIARD, P. POU-PARD & R. BERRUYER Exploring plant defence pathways in the carrot- <i>Alternaria dauci</i> pathosystem, a non-model interaction.	587
L. LASSOIS, P. FRETINGER, L. DE LAPEYRE DE BELLAIRE, P. LEPOIVRE & M.H. JIJAKLI Catecholamine biosynthesis pathway potentially involved in banana defence mechanisms to crown rot disease.	591
Abstracts	603
A. ALI, P. WOLF & J-A. VERREET Rapid detection and quantification for the causal agent of <i>Cercospora</i> leaf spot in sugar beet	605
T. RUMPF, A-K. MAHLEIN, H-W. DEHNE, U. STEINER & E-CHR. OERKE Detection and classification of foliar sugar beet diseases by means of leaf reflectance	606
J.M. VAN DER WOLF, D. LUDEKING, R. HAMELINK, M. SCHENK & P.S. VAN DER ZOUWEN Distribution of <i>Clavibacter michiganensis</i> subsp. <i>michiganensis</i> in primarily infected tomato plants	607
J. VANDROEMME, P. DE VOS, T. DECKERS, P. MELIS, M. THOELLEN, W. VERJANS & M. MAES Studying <i>Xanthomonas fragariae</i> pathogenicity through whole genome analysis	608
W. VAN HEMELRIJCK, E. CROES, W. KEULEMANS & P. CREEMERS Twig scab: an important factor during the epidemiological cycle of scab on pears	609

C.A. BERDUGO, U. STEINER, E-C. OERKE & H-W. DEHNE Comparative effects of different fungicides on the physiology and yield of wheat plants	610
C. OOSTLAND New cereal fungicides with new STICK & STAY formulation technology	611
S.R. PARIYAR, A.A. DABABAT, J.M. NICOL, G. ERGINBAS, M. KLIX, C. WARTIN, N. BOLAT & R.A. SIKORA Influence of fungicide seed treatment on the infection and disease development of crown rot (<i>Fusarium culmorum</i>) on wheat with different levels of genetic resistance	612
T. DUBOS, M. PASQUALI, F. POGODA, L. HOFFMANN & M. BEYER Characterizing insensitivity towards trifloxystrobin in <i>Fusarium graminearum</i>	613
S. LANDSCHOOT, W. WAEGEMAN, K. AUDENAERT, J. VANDEPITTE, J. BAETEN, B. DE BAETS & G. HAESAERT An analysis of the explanatory variables affecting Fusarium infection and DON content in wheat	614
A. DORE, M.G. MOLINU, T. VENDITTI, G. PANI, A. PETRETTO & G. D'HALLEWIN Postharvest use of ultrasounds to control <i>Penicillium expansum</i> decay: promising results in vitro and during long storage of apples	615
H. SEIFI & M. HÖFTE Multifaceted defence mechanism in sitiens, an abscisic acid deficient tomato mutant, against the necrotrophic fungus <i>Botrytis cinerea</i>	616
J. VAN BOCKHAVEN, D. DE VLEESSCHAUWER & M. HÖFTE Silicon-induced brown spot resistance in rice (<i>Oryza sativa</i> L.)	617
O. PARISI, PH. LEPOIVRE & M.H. JIJAKLI New insights on the molecular relationships between Peach latent mosaic viroid's and peach trees	618
K. DE JONGHE, S. MORIO, M. MAES, I. HANSEN, T. OLIVIER, J. GOVERS & S. STEYER Transmission studies and control of Potato spindle tuber viroid in ornamentals and tomato	619
Posters	621
O. TREIKALE, B. JAVOISHA & J. PUGACHEVA Harmfulness of <i>Stagonospora nodorum</i> leaf blotch in spring barley in Latvia	623

- M.M. FERREIRA-PINTO, M.J. SILVA & M.R. SANTOS**
Screening of *Jatropha curcas* genotypes to anthracnose caused by *Colletotrichum gloeosporioides* 629
- N. PANJEHKEH, A. YOUSEFI & M. HAJIAN SHAHRI**
Overwintering form of the causal agent of shot hole disease in Khorasan Razavi, Iran 635
- J.A. MARTÍNEZ, R. VALDÉS, M.J. GÓMEZ-BELLOT & S. BAÑÓN**
Effects of indole-3-acetic acid on *Botrytis cinerea* isolates obtained from potted plants 643
- B. SCHMIDT, S. GAŞPAR, D. CAMEN, I. CIOBANU (POPESCU) & R. ŞUMĂLAN**
Arbuscular mycorrhizal fungi in terms of symbiosis-parasitism continuum 653
- E. ALEXA, G. POP, R. SUMALAN, I. RADULOV, M. POIANA & C. TULCAN**
Fusarium species and *Fusarium mycotoxins* in cereals from West Romania 661
- G. DEDEURWAERDER, S-M. MVUYENKURE, M. DUVIVIER, J-M. MOREAU & A. LEGRÈVE**
Spore traps network: a new tool to predict the epidemics of yellow rust on wheat 667
- M. JENSEN, N. NERAT & N. ALE-AGHA**
Survey of micro fungi in the landschaftspark Duisburg-nord (Germany) part I 671
- R. OGÓREK & E. PLAŞKOWSKA**
Epicoccum nigrum for biocontrol agents in vitro of plant fungal pathogens 691
- K. PISARSKA, M. ADAMSKI & S.J. PIETR**
Lack of nifH gene in some endophytic bacteria isolated on RC solid medium 699
- N. PANJEHKEH, Z. JAHANI HOSSEIN-ABADI & M. FLAHATI RASTGAR**
Inhibitory effects of essential oils of medicinal plants from growth of plant pathogenic fungi 705
- A-Y. ELBEKALI, A. RAMDANI, A. SIAH, B. TISSERANT, C. DEWEER, M. HAFIDI, PH. REIGNAULT & P. HALAMA**
Detection of strobilurin-resistant isolates of *Mycosphaerella graminicola* in Morocco 715
- G. PANI, M.G. MOLINU, A. DORE, T. VENDITTI, A. PETRETTO & G. D'HALLEWIN**
(Consiglio Nazionale delle Ricerche, Li Punti - Sassari, Italy)
In vitro studies on the effect of methanol and dimethyl sulfoxide on the growth and sporification of *Penicillium expansum* and *Botrytis cinerea* 721

A. LA TORRE, V. POMPI, C. MANDALÀ & C. CIOFFI Grapevine downy mildew control using reduced copper amount in organic viticulture	727
T. VENDITI, G. D’HALLEWIN, A. DORE & M.G. MOLINU Influence of curing times on the effectiveness of treatments with acetic acid on the control of <i>P. digitatum</i> on lemons	737
M.G. MOLINU, G. PANI, T. VENDITTI, A. DORE, G. LADU & G. D’HALLEWIN Sequential application of NaHCO ₃ , CaCl ₂ and <i>Candida oleophila</i> (isolate 13L) affects significantly <i>Penicillium expansum</i> Growth and the Infection Degree in Apples	743
B. MESZKA, A. CHALANSKA, P. SOBICZEWSKI, H. BRYK & E. MALUSA Changes in microorganisms populations in the soil after fumigation	751
Abstracts	757
J. SPOELDER & L.J. TURKENSTEEN Diagnosis of early blight on potato crops in the Netherlands in 2009 and 2010: not as easy as expected!	759
F. BAFORT, J-P. PERRAUDIN & M.H. JIJAKLI Screening Elisa method to assess in-vitro efficacy of new agents against phytopathogen	760
L. DETEMMERMAN, B. COTTYN, P. DE VOS & M. MAES Use of multiple DNA barcodes for pathovar-level diagnosis of plant quarantine Xanthomonads	761
L. LASSOIS, C.A. EWANE, M.FORRET, M.H.JIJAKLI & L. DE LAPEYRE DE BELLAIRE Pre-harvest conditions affect the banana susceptibility to post-harvest disease	762
S. WEIGAND & A. VON TIEDEMANN New MSc Program Crop Protection at Göttingen University, Germany	763
A. TAHMASEBI, A. DIZADJI & M. KOOHI HABIBI The reaction of eight bean cultivars to Iranian isolates of Cucumber mosaic virus and Bean yellow mosaic virus	764
J. ZALUGA, K. HEYLEN, M. MAES & P. DE VOS Phylogenetic study and identification of plant pathogenic <i>Clavibacter</i>	765
S. GÓMEZ & G. ARBELÁEZ Symptom development of downy mildew on roses caused by <i>Peronospora sparsa</i> under greenhouse conditions at the Bogotá plateau, Colombia	766

N. HADDADDERAFSHI, K. HALÁSZ, T. PÓSA, G. PÉTER, K. HROTKÓ & N. LUKÁCS	
Seasonal differences in endophytic fungi in cherry trees grafted on different rootstocks	767
F. BENFREHA, J.E. HENNI, A. MERZOUG & M. BENELESS	
Fusarium wilt of chickpea (<i>Cicer arietinum</i> L.) in North-Western Algeria	768
A. FANIGLIULO, A. VIGGIANO, G. PIEGARI & A. CRESCENZI	
Serious outbreak of <i>Clavibacter michiganensis</i> subs. <i>michiganensis</i> on tomato in Southern Italy	769
R. TAHZIMA, D. SCHEERLINCK, M. MAES & K. DE JONGHE	
Validation of the serological screening for tomato yellow leaf curl virus (TYLCV) on tomato	770
L. BERTIER, L. D'HONDT, H. BROUWER, A.W.A.M. DE COCK, L. LEUS & M. HÖFTE	
Evolution of the <i>Phytophthora porri</i> complex by means of host adaptation, interspecific hybridization and polyploidization	771
K. ABO-ELYOUSR & S. NASHWA	
Efficacy of some plant extracts against <i>Alternaria solani</i> the causal agent of early blight of tomato	772
Y. ACEBO-GUERRERO, M. HEYDRICH-PÉREZ, Y. MATOS CUETO, M. EL JAZIRI & A. HERNÁNDEZ-RODRÍGUEZ	
Antagonistic activity in vitro and in vivo of Cuban rhizobacteria against <i>Phytophthora palmivora</i> and <i>Phytophthora tropicalis</i> in cacao	773
I. ROCHDJATUN SASTRAHIDAYAT, S. DJAUHARI & N. SALEH	
The potential of some local isolates of <i>Streptomyces</i> to control damping-off disease in soybean caused by <i>Sclerotium rolfsii</i>	774
P. LALITHA & K. ARUNALAKSHMI	
A judicious choice of substrate formulation: the key to development of an effective biopesticide	775
B. TEJERA, M.M. ROJAS, Y. ACEBO GUERRERO, M. HEYDRICH & J. MAHILLON	
Characterization of <i>Bacillus</i> strains associated to rice (<i>Oryza sativa</i> L.) for the growth promotion and biological control	776
S. AHMADI TAJ ABADI, H. ALAEI, A. MAREFAT & GH. BARADARAN	
Study of inhibitory effect of bacteria isolated from pistachio trees on <i>Aspergillus flavus</i> Link, producing aflatoxin	777

- M. FIERS, F. BARSICS, M. CAMERMAN, P. DELAPLACE, N. DE LA VALLÉE
POUSSIN, M.F. DESTAIN, P. DU JARDIN, A. GFELLER, E. HAUBRUGE, L.
HIRTT, D.E. KATI, L. LASSOIS, P. LEPOIVRE, G. LOGNAY, D. OOMS, F.
VERHEGGEN, J-P. WATHELET & M.L. FAUCONNIER**
Effects of volatile organic compounds of the roots of the barley in the
rhizosphere 778
- G. D'HALLEWIN, G. PANI, T. VENDITTI, M.G. MOLINU, A. DORE, S. MAR-
CEDDU & G. LADU**
In vitro induction of biofilm in the biocontrol yeast *Candida oleophila*
(isolate 131) inhibits *P. digitatum* conidia germination 779
- Y. MABROUK, I. HEMISSI, S. MEJRI, M. SAIDI & B. SIFI**
Induction of defence in chickpea plants by rhizobia in response to infec-
tion by *Rhizoctonia solani* 780
- A. HERNÁNDEZ-RODRÍGUEZ, Y. ACEBO-GUERRERO, N. RIVES-RODRIGUEZ,
M. ALMAGUER CHAVEZ, M. HEYDRICH-PÉREZ, M. EL JAZIRI & O.M. VANDE-
PUTTE**
Fluorescent pseudomonads isolated from rice rhizosphere have in vitro
antagonistic activity and induce in vivo plant resistance against *Pyricu-
laria grisea* (SACC.) 781
- S. INGHELBRECHT, E. VAN WAMBEKE, B. GOBIN, K. HEUNGENS & M. VIS-
SERS**
Control of *Phytophthora cinnamomi* on Hedera using fungal biological
control agents 782
- S.C. FRANÇA, L. TYVAERT, J. DEBODE, K. SPIESSENS, L. DE ROOSTER, S.
POLLET, D. CALLENS & M. HÖFTE**
Verticillium tricorpus: a potential indigenous biological control agent of
Verticillium wilt in Belgium 783
- Z. AZAMI-SARDOOEI & M. HÖFTE**
Ability of *Serratia plymuthica* strains to control *Botrytis cinerea* in toma-
to and bean by direct antagonism and induced resistance 784
- S. VAN BENEDEN, J. DE KOKER, J. CARRETTE, M. HÖFTE & G. HAESAERT**
Screening of different biofungicides to control grey mould in tomato 785
- J. DEBODE, W. VAN HEMELRIJCK, S. BAEYEN, C. VAN MALDERGHEM, M-A.
VAN BOST, P. CREEMERS & M. MAES**
Effect of fungicides on epiphytic microorganisms associated with straw-
berry 786
- B. GEHESQUIERE, F. RYS, F. GOOSSENS, K. VAN POUCKEB. GOBIN, M.
MAES & K. HEUNGENS**
Screening of fungicide efficacy and fungicide resistance as part of inte-
grated control of *Cylindrocladium buxicola* on Buxus 787

B. HEREMANS, L. DE LANGE, J. CARRETTE & G. HAESAERT Efficacy of different fungicides for the control of early blight	788
E. NAGY, K. NAGY, M. IGNEA, V. HAS, F. MURESANU & L. TICUDEAN The control of wheat and maize diseases in soil conservative agriculture system	789
M. GHIASVAND, A. TAHMASEBI, B. GHODS ALAVI, S. GHASEMI, M. DEHGHAN BANADAKI & K. REZA YAZDI Inhibition of <i>Aspergillus flavus</i> growth by chemical treatments on canola straw	790
J. DERPMANN, U. STEINER, H. BUSCHHAUS & H-W. DEHNE Effect of resistance to thiophanate-methyl on fitness of <i>Botrytis cinerea</i>	791
K. CURVERS, B. PYCKE, T. KYNDT, G. HAESAERT & G. GHEYSEN Correlation between triazole sensitivity and mutations in the CYP51 gene of <i>Mycosphaerella graminicola</i> in Flanders	792
P. TAHERI Interaction of various sugar beet genotypes with the root and crown rot pathogen, <i>Rhizoctonia solani</i>	793
S. INGHELBRECHT, K. HEUNGENS, M. MAES, J. VAN WAES & J. PANNECOUCQUE Screening of maize varieties for resistance to <i>Rhizoctonia solani</i> AG 2-2 IIIB	794
Session: Application Technology	795
D. FOQUÉ & D. NUYTTENS Comparison of the performance between a spray gun and a spray boom in ornamentals	797
H.E. HUMMEL, D.F. HEIN, M. BREUER, I. LINDNER, A. GREINER, J.H. WENDORFF, C. HELLMANN, R. DERSCH, A. KRATT, H. KLEEGERG & G. LEITHOLD Organic nanofibers containing insect pheromone disruptants: a novel technical approach to controlled release with potential for process mechanization	809
I. LINDNER, D.F. HEIN, M. BREUER, HANS E. HUMMEL, A. DEUKER, A. VILCINSKAS, G. LEITHOLD, CH. HELLMANN, A. GREINER, J. H. WENDORFF, R. DERSCH & A. KRATT Organic electrospun nanofibers as semi-intelligent pheromone dispensers: characterization by laboratory investigations	819
E.J.G.L. VAN WAMBEKE Recent studies of measures to improve Basamid soil disinfestation	831

M. ROETTELE & I. MESTDAGH TOPPS-PROWADIS a new European multi stake holder project to reduce losses of Plant Protection Products to water	839
Abstracts	843
C. OOSTLAND New perspectives in the control of lodging in cereals with Medax Top	845
Abstracts posters	847
S BASI, M. HUNSCHE, G. NOGA, L. DAMEROW & P. SCHULZE LAMMERS Potential use of a mono-droplet generator as an alternative application device for a precise weed control	849
C. SCHOEVAERTS, D. GOOSSENS, N. HENDRICKS, D. BAETS, H. VAN DYCK & L. DE MAEYER B-Varan, a new spray device for registration trial work in pomefruit enabling correct testing of antidrift nozzles respecting practically relevant adjustments	850
Session: Pesticide Residues, Toxicology and Ecotoxicology	851
B.M. KEIKOTLHAILE, P. SPANOGHE & W. STEURBAUT Effects of food processing on pesticide residues in fruits and vegetables	853
H. WUSTENBERGHS, I. DELCOUR, K. D'HAENE, P. SPANOGHE, W. STEURBAUT & L. LAUWERS Designing an indicator set for sustainable crop protection at farm level	863
M. VAN 'T ZELFDE, W.L.M. TAMIS, M.G. VIJVER & G.R. DE SNOO Contribution by neighbouring countries to pesticides in the Dutch surface waters	867
M.G. VIJVER, R. KRUIJNE, M. VAN 'T ZELFDE, A.M.A. VAN DER LINDEN, W.L.M. TAMIS & G.R. DE SNOO Similarities and differences between measured and predicted concentrations of pesticides in Dutch surface waters	879
M. CALONNE, J. FONTAINE, D. DEBIANE, F. LARUELLE, A. GRANDMOUGIN, A. LOUNÈS-HADJSAHRAOUI Side effects of the SBI fungicide, propiconazole, on a beneficial arbuscular mycorrhizal fungus	891

Abstracts	903
K. DOAN NGOC, K. CALLEBAUT, S. HERMANS, G. VOS & P. SPANOGHE (Crop) Protection Products: quantification and geographic distribution of emissions towards surface water within the framework of WEISS	905
R. GYANA PRASUNA, G.V.N.S. DEVIRAM, SAIDANI & GAURAV PANT Cyanobacteria from lab to field: screening for pesticide resistance in Cyanobacteria	906
Posters	907
M.I. ALDANA-CASTAÑEDA, R. DE PRADO AMIAN & M.J. MARTÍNEZ-CORDÓN Leaching of oxadixil and tebuconazole in Colombian soil	909
S. DAHAMNA, A. BELGUET, D. BOUAMRA, A. GUENDOOUZ, M. MERGHAM & D. HARZALLAH Evaluation of the toxicity of cypermethrin pesticide on organs weight loss and some biochemical and histological parameters	915
W. RUAMTHUM, S. VISETSON, J.R. MILNE & V. BULLANGPOTI Effect of glyphosate-based herbicide on acetylcholinesterase activity in tadpoles, <i>Hoplobatrachus rugulosus</i>	923
R. SZABÓ, P. BUDAI, J. LEHEL & É. KORMOS Toxicity of S-metolachlor containing formulation and heavy metals to chicken embryos	931
I. COROI, T. DE WILDE, M.S. CARA, G. JITAREANU & W. STEURBAUT Influence of surfactants on the sorption of two chloroacetanilide in a Romanian chernozem soil	939
P. DE VOS & O. PIGEON Plant Protection Products - Adhesion to and distribution on treated seeds	949
Abstracts	955
L. RADIVOJEVIC, L. SANTRIC, D. MARISAVLJEVIC, S. GASIC & J. GAJIC UMLJENDIC The effects of herbicide nicosulfuron on some biochemical activity of clay loam soil	957
J-P. NABLENI OUATTARA, P. SPANOGHE, O. PIGEON & W. STEURBAUT Effects of washing and sunlight on long lasting insecticidal mosquito nets	958
T. DE WILDE Metal organic frameworks an alternative sorbent for the treatment of pesticide contaminated water?	959

K. DOAN NGOC, W. STEURBAUT & P. SPANOGHE Bystanders, Residents, Operators and WorkerS Exposure models for plant protection products (BROWSE)	960
I. DELCOUR, M. HOUBRAKEN, A. GOBIN, W. STEURBAUT & P. SPANOGHE The influence of climate change on the incidence of plagues and diseases	961
I. DELCOUR, F. VANHONACKER, F. ROSSENEU, W. VERBEKE, W. STEURBAUT, P. SPANOGHE & J. VAN KLAVEREN Acropolis: cumulative and aggregate risk assessment of pesticides in Europe	962
J. ASSELMAN, G. SMAGGHE, C.R. JANSSEN & K.A.C. DE SCHAMPHELAERE Effects of climate change on insecticides: the toxicity of binary mixtures of harmful cyanobacteria and insecticides on <i>Daphnia pulex</i>	963