

Vol 82(2) 1-242 (2017)

**COMMUNICATIONS IN AGRICULTURAL AND
APPLIED BIOLOGICAL SCIENCES**

Formerly known as

**MEDEDELINGEN FACULTEIT LANDBOUWKUNDIGE
EN TOEGEPASTE BIOLOGISCHE WETENSCHAPPEN**

PUBLISHERS

Prof. Pascal Boeckx
Prof. Peter Bossier
Prof. Guy Smagghe
Prof. Els Van Damme
Prof. Niko Verhoest
Bjorn Vandekerkhove

EDITORIAL ADDRESS

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

The contents of the contributions published in this book are under the full responsibility of the authors. The organizing committee cannot be held responsible for any errors in this publication and potential consequences thereof.

Proceedings

69th INTERNATIONAL SYMPOSIUM ON CROP PROTECTION

**Editorial Address
Coupure links 653
9000 Gent (Belgium)**

Gent, May 23, 2017

Part I

PATRONS

Faculty of Bioscience Engineering, Ghent University, Gent, Belgium

Eastman, Merelbeke, Belgium

Arche Consulting, Leuven, Belgium

BASF Crop Protection, Waterloo, Belgium

Bayer CropScience, Diegem, Belgium

Belchim Crop Protection, Londerzeel, Belgium

Biobest Biological Systems, Westerlo, Belgium

Charles River, 's-Hertogenbosch, the Netherlands

DuPont de Nemours, Mechelen, Belgium

Izotop, Budapest, Hungary

Koppert, Berkel & Rodenrijs, the Netherlands

LemnaTec, Aachen, Germany

Monsanto, Brussel, Belgium

Novolab, Geraardsbergen, Belgium

Plants (MDPI AG), Basel, Switzerland

Primoris, Zwijnaarde, Belgium

Prime diagnostics, Wageningen, the Netherlands

Syngenta Crop Protection, Brussel, Belgium

VWR International, Leuven, Belgium

ORGANIZING COMMITTEE

HONORARY CHAIRMEN

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

ORGANIZING COMMITTEE

**P. SPANOGHE (Chair), B. DE CAUWER,
P. DE CLERCQ, M. HÖFTE, G. SMAGGHE, L. TIRRY,
T. VAN LEEUWEN, W. WESEMAEL**

**B. VANDEKERKHOVE (Secretary-general)
H. VAN BOST (Assistant-secretary)**

ADVISORY COMMITTEE

**G. ANGENON, K. AUDENAERT, D. BYLEMANS,
M. DEMEULEMEESTER, R. DE VIS, B. GOBIN,
G. HAESAERT, M. MAES, E. PRINSEN, D. REHEUL,
Els VAN DAMME, J. VANDENBROECK, M.C. VAN LABEKE,
M. VAN MEIRVENNE**

SECTIONS

Chairmen

- D. BYLEMANS**, Sint-Truiden, Belgium
- B. COTYN**, Merelbeke, Belgium
- G.C. CUTLER**, Truro, Canada
- S. MASSART**, Gembloux, Belgium
- L. MOLENDIJK**, Lelystad, the Netherlands
- Ph. REIGNAULT**, Calais, France
- B. RUBIN**, Rehovot, Israel

Vice-chairmen

- K. AUDENAERT**, Gent, Belgium
- K. DAVIES**, Hatfield, United Kingdom
- K. DE JONGHE**, Merelbeke, Belgium
- A. GIUSTI**, Liège, Belgium
- H. MENNAN**, Samsun, Turkey
- I. PERTOT**, San Michele all'Adige, Italy
- F. VERHEGGEN**, Gembloux, Belgium

CONTENTS

Abstracts: Plenary Session

P. BAUER

Basic needs and new challenges for agrochemical bioavailability and formulations 3

E. VAN DEN BERG

Use of models to assess the environmental exposure of plant protection products 5

B. RUBIN

Are the current relationships between the Academia and the agro-industry prepared for the global food security? 6

Session: Formulation and Application Technology, Pesticide Residues, Toxicology and Ecotoxicology

M. STAS, D. NUYTENS, O. MOSTADE, J. DECLERC, I. ZWERTVAEGHER, G. DEFAYS, D. DEKEYSER & B. HUYGHEBAERT

A new risk assessment procedure for pesticide application equipment: the Belgian approach to fulfil Art 8 of directive 2009/128 9

A. GIUSTI, P. PIRARD, C. CHARLIER & S. REMY

Assessment of children's exposure to currently used pesticides in Wallonia, Belgium 19

Abstracts

N. DE COCK, M. MASSINON, S. OULED TALEB SALAH & F. LEBEAU

Comparison of random-walk model for droplet aerial transport and wind-tunnel measurements 27

E. PAUWELYN, M. D'HOOP & V. VAN DAMME

Fyteauscan detects point source pollution at the farmyard 28

S. POLLET, P. SPANOGHE, D. SENA EVE, I. VANDEVELDE & S. CRAPPE

Low-residue cropping in lettuce, leek and cucumber 29

L. JACKSENS, P. SPANOGHE, A. RAJKOVIC, S. DURINK, W. VERBEKE, E. VAN LOO & J. VAN KLAVEREN

Euromix: stakeholder survey towards cumulative and aggregated exposure to pesticides and other food contaminants 30

J. GEERINCK, I. VAN DAELE & M. PEFEROEN Agrobody-mediated crop protection	31
G. VON MEREY, S.L. LEVINE, P.S. MANSON, P. SUTTON & A. MEHRSHEIKH Soil risk assessment for glyphosate and AMPA	32
G.C. CUTLER The importance and applications of insecticide-induced hormesis in pest management	33
A. WUMBEI, M. HOUBRAKEN & P. SPANOGHE Pesticide use among Yam farmers in the Nanumba traditional area of Ghana	34

Posters: Pesticide Residues, Toxicology and Ecotoxicology

K. MASSALATCHI ILLYASSOU, R. ADAMOU & B. SCHIFFERS Risk assessment for small farmers exposed to plant protection products in the Niger river valley	37
K. TOUMI, L. JOLY, C. VLEMINCKX & B. SCHIFFERS Potential dermal exposure of florists to fungicide residues on flowers and risk assessment	49
A. NURZHANOVA, V. PIDLISNYUK, Y. SAILAUKHANULY, B. KENESSOV, J. TROGL, R. ALIGULOVA, S. KALUGIN, A. NURMAGAMBETOVA, K. ABIT, T. STEFANOVSKA & L. ERICKSON Phytoremediation of military soil contaminated by metals and organochlorine pesticides using <i>Miscanthus</i>	61
G. SZEMERÉDY, R. SZABÓ, E. KORMOS, G. SOMODY, I.M. SOMLYAY, J. LEHEL & P. BUDAI Toxic interaction of glyphosate and copper sulphate on chicken embryo	69
W. THAIMUANGPHOL & P. KASAMESIRI Impact of abamectin insecticide and niclosamide molluscicide on nauplii of fairy shrimps, <i>Streptocephalus sirindhornae</i> and <i>Branchinella thailandensis</i>	75
P. KASAMESIRI & W. THAIMUANGPHOL Oligochaeta as bioindicator on ecotoxicology of conventional and organic rice fields	81

Abstracts

- E. LÓPEZ-DÁVILA, L. RAMOS TORRES, M. HOUBRAKEN, G. DU LAING, O. ROMERO ROMERA & P. SPANOGHE**
Pesticide knowledge and use by Cuban farmers from Sancti Spíritus regions 89
- I. VANDENDRIESSCHE, W. DE MEYER, H. BRAECKMAN & M. VAN HULLE**
Highly sensitive and robust LC-MSMS method with online clean-up, for the analysis of glyphosate, AMPA and glufosinate on challenging matrices, to meet the stringent requirements of 0.010 mg/kg reporting limit 90
- D. LANTERBECQ, F. DUPONT, J. RIVIERE & M. GADENNE**
Development of a "Ready-to-use" organic liquid vermicompost extract 91
- D.R. AMULEN, P. SPANOGHE, M. HOUBRAKEN, A. TAMALE, D.C. DE GRAAF, P. CROSS & G. SMAGGHE**
Environmental contaminants of honeybee products in Uganda detected using LC-MS/MS and GC-ECD 92

Session: Agricultural entomology and Acarology

- E. PAUWELS & M. VISSERS**
Concerns about *Echinothrips americanus*, an increasing threat of ornamentals 95
- J. PIJNAKKER, A. LEMAN, D. VANGANSBEKE & F. WACKERS**
Echinothrips americanus: a bottleneck for integrated pest management in ornamentals? 105
- H. E. HUMMEL, E. WINTER, S.S. LANGNER & J.M. BAUER**
Push-pull technology and its application for pest management in East Africa: a versatile low-cost concept of great potential for small holder farming 113

Abstracts

- M. DE RO, J. BONTE, N. BERKVEN, H. CASTEELS, V. VAN KERCKVOORDE, J. GOFFIN, T. BELIËN & P. DE CLERCQ**
Cold hardiness and reproductive diapause of *Drosophila suzukii* (Diptera: Drosophilidae) in Belgium 125
- R. CLYMANS, E. BANGELS, M. BOONEN, D. BYLEMANS, M. VERVOORT, P. MELIS, S. CRAEYE, J. HANSENS, M. PISMAN, G. SMAGGHE & T. BELIËN**
The efficacy enhancing effect of attractive additives on insecticide treatments against thrips in strawberry 126

A. ALHMEDI, S. RAYMAEKERS, D. BYLEMANS & T. BELIËN	
Potential role of fruit intercrops for parasitoid assisted integrated apple aphid management	127
G.C. CUTLER	
Know thy natural enemy: contributions of natural enemies in blueberry production	128
L.M. TANING, J. WITTERS, N. BERKVEN, J. BONTE, N. RUTTEN, F. TEMMERMAN, B. VERVISCH, L. VANHAEREN, C. VAN CEULEBROECK, J. DE WIN & H. CASTEELS	
Monitoring click beetles and wireworms (Coleoptera: Elateridae) in agricultural fields in Flanders, Belgium, in preparation of a decision support system	129
M. EERAERTS, I. MEEUS, S. VAN DEN BERGE & G. SMAGGHE	
Landscapes with high intensive fruit cultivation reduce wild pollinator services to sweet cherry	130
N. PIOT, I. MEEUS, D. KLEIJN, J. SCHEPER, T. LINDERS & G. SMAGGHE	
Sown wildflower fields in poor quality landscapes enhance micro-parasite prevalence in wild bumblebees	131

Posters: Agricultural entomology and Acarology

H. E. HUMMEL & S.S. LANGNER	
R.L. Metcalf (1916-1998) and H. Schmutterer (1926-present): two complementary characters in Entomology, chemical ecology and the environmental sciences of the new and the old world	135
R. BOROWKA, S.S. LANGNER, H.E. HUMMEL & P. NEUENSCHWANDER	
Cassava mealybug: biological control of a non-native pest in Africa	141
H. E. HUMMEL & S.S. LANGNER	
Fifty years after the establishment of the molecular structure of the <i>Hyalophora cecropia</i> juvenile hormone	149
B.B. YAROU, F. ASSOGBA KOMLAN, E. TOSSOU, A.C. MENSAH, S. SIMON, F.J. VERHEGGEN & F. FRANCIS	
Efficacy of basil-cabbage intercropping to control insect pests in Benin, West-Africa	157
D. LA FORGIA & F. VERHEGGEN	
The law of attraction: identification of volatiles organic compound emitted by potatoes as wireworm attractants	167

L. HADÁSZI, I. KECSKÉS, I. MOLNÁR, I. RÁCZ, A. SÁMI L. SOMLYAY, E. SZABÓ & E. TÓTH Study of Verimark® (10% cyantraniliprole SE formulation) side-effects on beneficial organisms in greenhouse pepper. Hungary 2016	171
T. STEFANOVSKA, P. CHUMAK, V. PIDLISNYUK, V. KOVALCHUK, L. KAVA & YA. LIKAR State of the art on adaptability of <i>Miscanthiococcus miscanthi</i> Takaschi (Homoptera, Pseudococcidae) followed by the introduction of <i>Miscanthus x giganteus</i> to Ukraine	177
J. GUO, S. HATT, Z. WANG & F. FRANCIS Effect of plant age and species on population growth of two <i>Rhopalosiphum maidis</i> (Fitch) lineages	183
S. BLANCHARD, C. DETRAIN, G. LOGNAY & F.J. VERHEGGEN Can climate change influence insect choice? Impact of elevated CO ₂ concentration on aphid preferences	189
E. DRIESEN, M. TIXIER, S. KREITER, W. KEULEMANS & D. BYLEMANS Phytoseiid, (Acari: Mesostigmata) mite an abundance and diversity in Belgian apple orchards	195
S.M. BAYENDI LOUDIT, R.N. POLIGUI, A. NDOUTOUME NDONG, F. VERHEGGEN & F. FRANCIS Occurrence of aphids and their predators within vegetable crops in peri-urban areas of Libreville (Gabon)	199
E. LAURENT, J. CROVADORE, P. DENEUX, B. COCHARD, P. PELLETERET, R. CHABLAIS, P-Y. BOVINY & F. LEFORT New strains of entomopathogenic fungi isolated from organic orchards in Geneva	207
Q. XU, S. HATT, T. LOPES, J. CHEN & F. FRANCIS Antipredator response of aphids to ladybeetles: effect of intercropping on aphid dispersal	215
Abstracts	
L. ZANOTELLI, O. GIOVANNINI, S. FRATI & I. PERTOT Assessment of the spectrum of activity of a new insecticide based on <i>Clitoria ternatea</i> extract	229
G. CLOTUCHE, C. PEETERS & A-C. MAILLEUX Development of trapping devices to control agricultural pests	230
A. ALHMEDI, R. CLYMANS, J. GOFFIN, D. BYLEMANS & T. BELIËN Behavioral and developmental responses of <i>Drosophila suzukii</i> to host plants: potential for ecological control in cherry	231

J. AUDENAERT, J. WITTERS, L. LEUS, R. VERHOEVEN, E. PAUWELS, K. WINKLER, H. HELSEN, G.J. MESSELINK, R. HOLSTEIN-SAJ, C. BAROFFIO, C. MINGUELY, J. JAQUES, D. PERIS, V. FLORS & J. VAN HUYLEBROECK & B. GOBIN	
Uniforce: unification of IPM forces to control mites in berries, soft fruits and woody ornamentals	232
E. VAN DE VIJFER, F. TEMMERMAN, J. CLAEYS, G. SMAGGHE, B. DE BAETS & G. HAESAERT	
Determination of leaf damage caused by cereal leaf beetle: cage trials	234
N. EBRAHIMI, D. VANGANSBEKE, S. CHAVALLE, J.P. JANSEN, M. GOEMINNE, H. CASTEELS, P. DE CLERCQ, J. BONTE & N. BERKVENS	
Can <i>Epirix</i> spp. be a threat to potato production in Belgium?	235
F. TEMMERMAN, N. RUTTEN, B. VERVISCH, L. VANHAEREN, J. WITTERS, L.M. TANING, N. BERKVENS, J. BONTE, J. DE WIN, H. CASTEELS, K. DEMEULEMEESTER & C. VAN CEULEBROECK	
Field trials on integrated control of wireworms in Flanders	236
K. MAEBE, I. MEEUS, S. VRAY, T. CLAEYS, W. DEKONINCK, J-L. BOEVÉ, P. RASMONT & G. SMAGGHE	
A century of temporal stability of genetic diversity in wild bumblebees	237
A. KURTULUS & S. KORNOŞOR	
Integration of different control methods against corn stem borers in Turkey	238
J.C. FINGU MABOLA, T. BAWIN, P. NSEVOLO MIANKEBA, L. MUKWA FAMA TONGO, F. MATALA MFWAMBA & F. FRANCIS	
Development and integration of entomopathogenic fungi for crop protection in Democratic Republic of Congo	239
R. JOODAKI, N. ZANDI-SOHANI, S. ZARGHAMI & F. YARAHMADI	
Functional response of <i>Aenasius bambawalei</i> parasitizing <i>Phenacoccus solenopsis</i>	240
B. LLGOSA, C. DUSHIMIMANA, T. MAGOMERE, O. MAYUNZU, S. OMONDI, J. VANDENABEELE, G. SMAGGHE & S. WERBROUCK	
Joining efforts to produce elite <i>Melia volkensii</i> clones and to validate its derived biopesticides	241
K. PRENTICE, O. CHRISTIAENS, L. WAMALWA, M. GHISLAIN, G. GHEYSEN & G. SMAGGHE	
Evaluation of the insecticidal activity of orally delivered dsRNA in field-collected African sweetpotato weevils <i>Cylas puncticollis</i> (Coleoptera, Brentidae) from Uganda and Kenya	242

Vol 82(3) 243-432 (2017)

**COMMUNICATIONS IN AGRICULTURAL AND
APPLIED BIOLOGICAL SCIENCES**

Formerly known as

**MEDEDELINGEN FACULTEIT LANDBOUWKUNDIGE
EN TOEGEPASTE BIOLOGISCHE WETENSCHAPPEN**

PUBLISHERS

Prof. Pascal Boeckx
Prof. Peter Bossier
Prof. Guy Smagghe
Prof. Els Van Damme
Prof. Niko Verhoest
Bjorn Vandekerkhove

EDITORIAL ADDRESS

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

The contents of the contributions published in this book are under the full responsibility of the authors. The organizing committee cannot be held responsible for any errors in this publication and potential consequences thereof.

Proceedings

69th INTERNATIONAL SYMPOSIUM ON CROP PROTECTION

**Editorial Address
Coupure links 653
9000 Gent (Belgium)**

Gent, May 23, 2017

Part II

CONTENTS

Session: Nematology

A. GODJO, W. DECRAEMER, A. WILLEMS & L. AFOUDA

Impact of temperature on the infectivity of *Heterorhabditis taysarae* and *Steinernema* sp. isolates from Benin to late instar larvae of *Bactrocera dorsalis* 245

Abstracts

L. MOLENDIJK & J. VISSER

Anaerobic soil disinfestation (ASD) an effective method to control potato cyst nematodes (*Globodera* sp.) 251

N. EBRAHIMI, N. VIAENE, B. VANDECASTEELE, T. D'HOSE, J. DEBODE & M. MOENS

Biochar reduced the suppressive effect of composts on potato cyst nematodes 252

M.G. TEKLU, T.H. BEEN & C. SCHOMAKER

Estimating fodder radish resistance to *Meloidogyne chitwoodi* using population dynamics 253

Y.A. KOLOMBIA, N. VIAENE, G. KARSSSEN, P.L. KUMAR, N. DE SUTTER, J. JOOS, M. COUVREUR, A. ADEWUYI, D. COYNE & W. BERT

Diversity of plant-parasitic nematodes associated with yam in Ghana and Nigeria 254

A. AFFOKPON, L. WAEYENBERGE, S.A.P. ETCHIHA AFOHA, D.N.E. COFFI, D. DOSSOU-YOVO, A. DANSI, N. VIAENE & L.D. COYNE

Nematode parasites of yam (*Dioscorea* spp.) in Benin: prevalence and species diversity 255

S. ŠIRCA, M. KNAPIČ, P. STRAJNAR, B. GERIČ STARE, N. SUSIČ & G. UREK

Possible establishment of *Meloidogyne ethiopica* in Europe on climate data analysis 256

L. WAEYENBERGE, K. WILLEKENS, N. DE SUTTER, M. MAES & N. VIAENE

Assessment of the health status of some Belgian horticultural soils by characterising nematode communities 257

C. MOLINA, B. VANDENBOSSCHE, N.H. SUMAYA & R-U. EHLERS

Genetics of *Heterorhabditis bacteriophora* stress response 258

Posters: Nematology**E.M.A. NOWEER**

Occurrence and the morphological identity of some antagonistic fungi isolated from soils infested with root-knot nematode 261

E.M.A. NOWEER

A field trial to use the nematode-trapping fungus *Arthrobotrys dactyloides* to control the root-knot nematode *Meloidogyne incognita* infesting bean plants 275

A. SKWIERCZ, T. STEFANOVSKA, V. PIDLISNYUK, M. ZOUHAR, F. KORNOBIS, M. OBRUCH & M. SOZANSKYI

Nematode community composition associated with *Miscanthus x giganteus* growing at the polluted site 281

F. AKYAZI, U. YIGIT & T. TONKAZ

Distribution of spiral nematodes (*Helicotylenchus* spp.) in corn growing areas in coastal provinces of Turkey bordering the Black Sea 287

Abstracts**A. MBIRO & W.M.L. WESEMAEL**

Host plant status of green manure crops for *Pratylenchus penetrans* and *Meloidogyne chitwoodi* 297

N. VIAENE, A-M. DEEREN, M. GOEMINNE, K. DEMEULEMEESTER & D. LANTERBECQ

Virulence testing of *Globodera* populations in Belgian potato fields 298

N. VIAENE, A. BIGHIU, F. RYS & W.M.L. WESEMAEL

Plant-parasitic nematodes: an underestimated problem in boxwood and three nurseries 299

G. AYDINLI, S. ŠIRCA, B. GERIC STARE, G. UREK, Z. DEVRAN & S. MENNAN

Comparative analysis based on morphometrics of *Meloidogyne luci* from different countries and differences between other close species (*M. ethiopica* and *M. infornata*) of *M. ethiopica*-group 300

G. AYDINLI, Ş. ŞİMŞEK & S. MENNAN

Effects of methanol extracts of *Achillea millefolium* and *Bifora radians* against *Meloidogyne arenaria* on tomato 301

G. AYDINLI & S. MENNAN

Possible use of *Brassica* species for biofumigation of root knot nematodes 302

V. ORLANDO, G.I. GROVE, S. EDWARDS, T. PRIOR, R. NEILSON & M. BACK

Detection, distribution and impact of root lesion nematodes (*Pratylenchus* spp.) in potato crops in England and Scotland 303

S. AHMAD SARANI & H. BOHLMANN Evaluation of promotors for constitutive expression in <i>Arabidopsis</i>	304
A.T. SKWIERCZ, T. STEFANOVSKA, M. ZOUHAR, F. KORNOBIS & V. PIDLISNYUK Monitoring of plant parasitic nematodes of <i>Miscanthus x giganteus</i> , highly potential crop for commercial biofuel production in Ukraine	305
F.G. GÖZE ÖZDEMİR, Ş. EVRİM ARICI & I. HALİL ELEKÇIOĞLU In vitro studies of <i>Fusarium culmorum</i> against the nematode <i>Pratylenchus thornei</i>	306
F.G. GÖZE ÖZDEMİR, Ş. EVRİM ARICI & I. HALİL ELEKÇIOĞLU Interaction between <i>Pratylenchus thornei</i> and <i>Fusarium culmorum</i> in wheat	307
K. GÜC, G. AYDINLI, S. ŞİMŞEK, E. GÜLÜMSER & S. MENNAN Evaluation of plant extracts of sudangrass (<i>Sorghum sudanense</i>) and <i>Sorghum-sudangrass</i> hybrid (<i>S. bicolor x s. sudanense</i>) on juvenile immobilization and egg hatching of <i>Meloidogyne arenaria</i>	308

Session: Phytopathology

S. REMY, J. SMESSAERT, M. CLAES, M. PISMAN, B. COTTYN, H. SCHOOFS, M. MAES, G. SMAGGHE, W. KEULEMANS, O. HONNAY, T. DECKERS & D. BYLEMANS Biocontrol to protect apple and pear flowers against fire blight using bumblebees	311
G. GILARDI, M.L. GULLINO & A. GARIBALDI Occurrence of new and known pathogens of leafy vegetables as seed contaminants	321
F. CAMBORDE, D. BARTLETT, A. STALKER, M. OOSTENDORP & S. TORRIANI Embrelia™ (Isopyrazam+difenoconazole), a new fungicide combination from Syngenta to protect pome fruit against scab, powdery mildew <i>Stemphylium</i> and peach and nectarine against <i>Monilia</i> sp.	329
A-M. EISOLD Molecular characterization of a new Carla virus detected in German <i>Ulmus leavis</i> (Pall.) by Illumina high throughput sequencing	337

Abstracts

M. CLAES, B. COTTYN, C. VAN MALDERGHEM & M. MAES Study of the flower microbiome to control <i>Erwinia amylovora</i> blossom infections in apple and pear	349
--	-----

A. CAMPISANO, L. PASINI, H. DECUYPERE & I. PERTOT Impact of <i>Trichoderma atroviride</i> on the resident microorganisms in treated pruning wounds of grapevine	350
G. AUBEL, R. JANKY, V. STORME & P. VAN CUTSEM RNAseq study of elicited potatoes challenged by <i>Phytophthora infestans</i>	351
M. CAPPELLETTI, M. PERAZZOLI, A. NESLER, O. GIOVANNINI & I. PERTOT Development and assessment of plant protein hydrolysates as biopesticides against zucchini powdery mildew	352
A. FOURQUEZ, M. MAGNIN-ROBERT, B. RANDOUX, Ph. REIGNAULT, A. SIAH, P. HALAMA, M. GACOIN, N. GAVEAU, Y. KRZYZANIAK, S. TROUVELOT, M-C. HELOIR, M. ADRIAN, E. MOREAU and other members of the IRIS+ consortium A combined use of biostimulants and resistance inducers to improve wheat protection	353
C. DE CLERCQ, A. KADDES, M. FIERS, J. JALLAIS, O. PARISI, M.L. FAUCONNIER, S. MASSART & M.H. JIJAKLI Study of volatile organic compounds active against barley pathogens	355
S. BEN KAAB, R. KSOURI & M.H. JIJAKLI Essential oil of Tunisian plant: biopesticide applied in agricultural system	356
S. GOORMACHTIGH, J. PANNECOUCQUE, J. VAN WAES & J. CEUSTERS Evaluation of early soybean varieties for tolerance to Sclerotinia stem rot	357
S. MASSART, I. ADAMS, K. DEJONGHE, M. CHIUMETTI, I. KOLONIUK, P. KOMINEK, J. KREUZE, D. KUTNJAK, L. LOTOS, H.J. MAREE, T. OLIVIER, M. POOGGIN, A.B. RUIZ-GARCIA, D. SAFAROVA, P.H.H. SCHNEEBERGER, N. SELA, E. VARALLYAY, E. VAINIO, E. VERDIN, M. WESTENBERG, Y. BROSTAUX & T. CANDRESSE NGS and virus diagnostic: does sequence analysis strategies really matter? Results of an international proficiency testing on siRNA	358
R. TAHZIMA, S. MASSART, G. PEUSENS, T. BELIËN & K. DE JONGHE Little cherry virus diversity: insights from a genetic and molecular epidemiological perspective	359
Posters – Phytopathology	
R. SUMALAN, E. ALEXA, V. LINTIA, C. TULCAN, D. OBISTIOIU, C. RUS & G. POP Antifungal activity of <i>Lavandula angustifolia</i> and <i>Anethum graveolens</i> essential oils	363
S. LAZIĆ, S. VUKOVIĆ, D. ŠUNJKA, N. BRZAKOVIĆ & M. PANTELIĆ Efficacy of the fungicide based on cyprodinil and fludioxonil in lettuce and residues	371

Ş.E. ARICI, Z.N. TUNCEL, A. KARA & O. ÇALTILI In vitro mutagenesis and selection of potato mutant's resistance to Fusarium dry root (<i>Fusarium avenaceum</i>)	377
Abstracts	
K. DE JONGHE, N. BERKVEN, T. GOEDEFROIT & M. MAES Tracking vectors of bacteria and phytoplasmas threatening Europe's major crops	387
S. TORFS, S. CROES, K. VAN POUCKE, W. VAN HEMELRIJCK, W. KEULEMANS & K. HEUNGENS Molecular detection and quantification of airborne apple scab inoculum	388
K. GORIEWA, M. WIWART & U. WACHOWSKA Susceptibility of <i>Triticum aestivum</i> x <i>T. spelta</i> hybrids to infections caused by pathogens	389
I. ERPER, M. TÜRKKAN, T. OZGEN & A. BALKAYA Determination of reactions of some Brassica spp. against three subgroups of <i>Rhizoctonia solani</i> AG 4	390
I. ERPER & M. TÜRKKAN Antifungal effect of boron compound against three subgroups of <i>Rhizoctonia solani</i> AG 4 causing root and crown rot on winter squash	391
A. FAIVRE, F. BAFORT, J.P. PERRAUDIN & M.H. JIJAKLI In vitro bactericide activity of essential oils and milk's ions against <i>Xylella fastidiosa</i>	392
M. YAMAN & M. TÜRKKAN Determination of inhibitory effect of organic and inorganic compounds against some soilborne fungi causing root rot disease on kiwifruit	393
M. TÜRKKAN, I. ERPER, U. ESER & A. BALTACI Inhibitory influence of some bicarbonate salts and fungicides against hazelnut powdery mildew	394
M. BOMBLE, A. SIAH, T. CADALEN, J.L. HILBERT, Ph. REIGNAULT & P. HALAMA Genetic diversity of the wheat pathogen <i>Zymoseptoria tritici</i> at fine scales	395
C. BERHAL, C. DE CLERCK, C. LEVICEK, F. VERHEGGEN, M-L. FAUCONNIER, M.H. JIJAKLI & S. MASSART Study of VOCs in the interaction between banana and Foc TR4	396
L.J. MENG, M.C. VAN LABEKE & M. HÖFTE Blue light affects the development and sporulation of <i>Botrytis cinerea</i>	397

K. PEETERS, V. BIGIRIMANA, A. HAECK, K. DEMEESTER & M. HÖFTE Toxin production by <i>Sarocladium oryzae</i> , the major sheath rot pathogen of rice	398
O. TREIKALE, Z. VIGULE, E.A. BRAUNA, J. PUGACOVA, S. SUPPRENIENE, G. KADZIENE, D. SNEIDERIS & A. IVANAUSKAS <i>Fusarium</i> species in weeds are sources for spread in cereals	399
A. SVARA, B. DE CONINCK, S. CARPENTIER, N. HIAS & W. KEULEMANS Quantitative assessment of apple scab in diploid and tetraploid ‘Gala’ apples	400
B. RAZACK SARE, H.M. JIJAKLI & S. MASSART Plant microbiome study: the importance and potential bias of microbiota harvesting techniques, an example from apple skin	401
H. DESMYTTERE, C. DEWEER, J. MUCHEMBLED, F. COUTTE & P. JACQUES Antifungal properties of <i>Bacillus subtilis</i> lipopeptides on triazole resistant strain of <i>Venturia inaequalis</i>	402
M. GHADBANE, H. BELHADJ & D. HARZALLAH Rhizobacteria isolated from endemic legumes growing in the arid climate in the south of Algeria to control <i>Fusarium</i> wilt diseases	403
A. DUBA, U. WACHOWSKA & M. WIWART Pathogens colonizing the grain of <i>Triticum aestivum</i> and <i>T. durum</i> protected with fungicides, a plant resistance reducer and a yeast cell suspension	404
Session – Herbology	
B. VERVISCH & K. DEMEULEMEESTER Soybean (<i>Glycine max</i>) response to different herbicide applications	407
A. CHRISTIAENS, W. DEKEYZER, J. LATRÉ, G. HAESAERT, F. VAN BOXSTAEL & I. DIERICKX Pre- and post-emergence herbicide screening for weed control in quinoa (<i>Chenopodium quinoa</i>) and Teff (<i>Eragrostis tef</i>)	415
Abstracts	
C. NGUYEN, S. DIERICKX & J. VERMAELEN Possibilities of pelargonic acid as contact herbicide for total and local weed control	423
M. SAHIN, H. MENNAN, O. GUZEL & E. ALTOP-KAYA Germination response of weedy rice (<i>Oryza sativa</i> L.) populations to environmental factors	424

- B. DE CAUWER, S. DE RYCK, N. BIESEMANS & S. CLAERHOUT**
Differences in growth and herbicide sensitivity among clonal populations of *Cyperus esculentus* found in Belgian maize fields 425

Posters – Herbology

Abstracts

- E. KAYA-ALTOP, S. GÜLCIN, K. TELLİ & H. MENNAN**
Environmental factors affecting germination of *Echinochloa oryzoides* L. biotypes resistant and susceptible to ALS and ACCase inhibiting herbicides 429
- O. GÜZEL & E. KAYA ALTOP**
Determination of 2,4-D dichlorophenoxyacetic acid+florasulam resistance in *Synapsis arvensis* L. (wild mustard) collected in wheat fields 430
- D. BOYLU & A. KAYA ALTOP**
Determination of mesosulfuron-methyl + iodosulfuron-methyl-sodium resistance and ALS enzyme activity in the grass weed *Alopecurus myosuroides* Huds 431
- M. BLAGOJEVIĆ, B. KONSTANTINOVIĆ, R. ILIČIĆ, M. LJUBOJEVIĆ, M. POPOV, N. SAMARDŽIĆ & V. OGNJANOV**
Weed seed bank in cherry orchards on different soil types 432

