

**Vol 70(3) 1-514 (2005)
Vol 70(4) 515-1092 (2005)**

**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

Coupure links 653
9000 Gent (Belgium)

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

ISSN 1379-1176

Proceedings

57th INTERNATIONAL SYMPOSIUM ON CROP PROTECTION

Gent, May 10, 2005

PATRONS

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

BASF, Brussel, Belgium
Bayer CropScience, Brussel, Belgium
Biobest Biological Systems, Westerlo, Belgium
Certis Europe, Brussel, Belgium
Dow Agrosciences, Edegem, Belgium
Edialux-Formulex, Bornem, Belgium
Fermentas GmbH, St. Leon-Rot, Germany
Fytolab, Gent, Belgium
Janssen Pharmaceutica, Beerse, Belgium
Koppert, Berkel en Rodenrijs, The Netherlands
Novolab, Geraardsbergen, Belgium
Olympus, Aartselaar, Belgium
Sigma-Aldrich, Bornem, Belgium
Syngenta Crop Protection, Ruisbroek, Belgium
Taylor & Francis Group, London, Great Britain
Uniqema, Gouda, The Netherlands
VWR International, Leuven, Belgium

ORGANIZING COMMITTEE

HONORARY CHAIRMEN

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

ORGANIZING COMMITTEE

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

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

ADVISORY COMMITTEE

A. CALUS, **J. COOSEMANS**, **P. CORNELIS**,
P. CREEMERS, **W. DE COEN**, **A. DE LOOF**,
E. PRINSEN, **D. REHEUL**, **E. VAN BOCK-STAELE**, **Erick VANDAMME**, **Els VAN DAMME**, **H. VAN LANGENHOVE**,
R. VERSCHOORE, **W. VERSTRAETE**,
E. VOLCKAERT

SECTIONS

Chairmen

- P. CREEMERS**, Sint-Truiden, Belgium
K.G. DAVIES, Harpenden, Great Britain
H.E. HUMMEL, Giessen, Germany
M.H. JIJAKLI, Gembloix, Belgium
K-H. KOGEL, Giessen, Germany
O. PIGEON, Gembloix, Belgium
J.T. TAMBONG, Ottawa, Canada
W.A. TAYLOR, Taastrup, Denmark
U. WYSS, Kiel, Germany

Vice-chairmen

- R. AERTS**, Geel, Belgium
K. AUDENAERT, Gent, Belgium
J. BIGIRIMANA, Gent, Belgium
B. COTTYN, Merelbeke, Belgium
B. GOBIN, Sint-Truiden, Belgium
P. JAEKEN, Sint-Truiden, Belgium
A.K. MOURAD, Alexandria, Egypt
S.J. TURNER, Belfast, Great Britain

CONTENTS Vol 70(3) 1-514 (2005)

Plenary session	1
Scientific Prize "Professor Jozef Van den Brande"	3
M.L. Gullino, C. Clinì & A. Garibaldi Life without methyl bromide: the Italian experience in replacing the fumigant	13
Biological and Integrated Control, Fungicide & General Plant Pathology	27
Y. Bakker, F.M.J. Van Loon & J.H.M. Schneider Soil suppressiveness to <i>Rhizoctonia solani</i> and microbial diversity	29
J.M. Fontanilla, M. Montes & R. De Prado Induction of resistance to the pathogenic agent <i>Botrytis cinerea</i> in the cultivation of the tomato by means of the application of the protein "Harpin" (Messenger®)	35
J.M. Fontanilla, M. Montes & R. De Prado Effects of the foliar-applied protein "Harpin _{Ea} " (Messenger®) on tomatoes infected with <i>Phytophthora infestans</i>	41
R. Lahlali, M.N. Serrhini & M.H. Jijakli Development of a biological control method against postharvest disease of citrus fruits	47
U. Kumar, S. Kumar, K. Tyagi, R. Chand & A.K. Joshi Microsatellite markers for resistance to spot blotch in spring wheat	59
S. Van Laer, K. Hauke, P. Meesters & P. Creemers <i>Botrytis</i> infection warnings in strawberry: reduced enhanced chemical control	61
R. Fiaccadori, E. Cicognani, A. Abbatecola, M. Collina & A. Brunelli Sensitivity of <i>Venturia inaequalis</i> to strobilurin fungicides in Italy	73
B. Vorstermans, P. Creemers, D. Bylemans & A. Garnier A new post-harvest fungicide to control fruit rot on apple and pear	79
J-M. Moreau, B. Bodson, H. Maraite & F. Vancutsem Individual and combined effects of dosages of azoxystrobin and expoxiconazole in wheat	91
B. Cottyn, K. Vanhouteghem, J. Heyrman, P. Bleyaert, J. Van Vaerenbergh, P. De Vos, M. Höfte & M. Maes	

Pseudomonads associated with midrib rot and soft rot of butterhead lettuce and endive	101
H. Huvenne, E. Messens & M. Maes	
Watermark disease in willow and its relation to <i>Brenneria salicis</i> dominance in the wood	111
I. Fekih Hassen, S. Roussel, J. Kummert, H. Fakhfakh, M. Marrakchi & M.H. Jijakli	
Detection and epidemiological characteristics of peach latent mosaic viroid in Tunisia	115
S. Isebaert, G. Haesaert, R. Devreese, P. Maene, F. Fremaut & G. Vlaemynck	
<i>Fusarium</i> spp. and <i>Fusarium</i> mycotoxins in maize: a problem for Flanders?	129
A. Bohlooli, S.M. Okhovvat & M. Javan-Nikkhah	
Identification of anastomosis group of <i>Rhizotonia solani</i> , the causal agent of seed root and damping-off of bean in Iran	137
E.H. Achbani, R. Mounir, S. Jaafari, A. Douira, Benbouazza & M.H. Jijakli	
Selection of antagonists of postharvest apple parasites: <i>Penicillium expansum</i> and <i>Botrytis cinerea</i>	143
H. Afsharmanesh, M. Ahmadzadeh, A. Sharifi-Tehrani, M. Javan-Nikkhah & K. Ghazanfari	
Contribution of phlA and some metabolites of fluorescent <i>Pseudomonads</i> to antifungal activity	151
F. Fiume & G. Fiume	
Biological control of <i>Botrytis</i> gray mould and <i>Sclerotinia</i> drop in lettuce	157
J. Hysek, M. Vach & M. Javurek	
Biological protection of the main cereals against fungal specific diseases	169
T.J.M.A. Grauwet, J.H.E. De Raedemaeker, M.S. Krause, S.B. Van-den Driessche, A.C.R.C. Vanachter, R. Aerts & K.A. Willems	
Optimization of biological control of fungal root diseases in tomato in stonewool culture	175
B. Heremans, S. Demeulenaere & G. Haesaert	
Suppression of <i>Fusarium</i> wilt by combining green compost and <i>Trichoderma hamatum</i>	181
H. Kurzawinska & J. Duda	

Biotic relation between <i>Fusarium oxysporum</i> Schlecht. and fungi isolated from the substrate of <i>Stewartia pseudocamellia</i> (Max.)	185
A. Sharifi-Tehrani, M. Shakiba, M. Okhovat & Z. Zakeri	
Biological control of <i>Tiarosporella phsealina</i> the causal agent of charcoal rot of soybean	189
A.T. Wojdyla	
Activity of plant and mineral oils in the control of <i>Puccinia pelargonii-zonalis</i>	193
D. Callens, R. Sarrazyn & W. Evens	
Signum, a new fungicide for control of leaf diseases in outdoor vegetables	199
B. Lefrancq & M. Lateur	
Use of fungicides against powdery mildew during an artificial scab inoculation test in an apple breeding programme focused on partial resistance	209
M.E.I. Badawy, E.I. Rabea, W. Steurbaut, T.M. Rogge, C.V. Stevens, G. Smaghe & M. Höfte	
Fungicidal activity of some O-acyl chitosan derivatives against grey mould <i>Botrytis cinerea</i> and rice leaf blast <i>Pyricularia grisea</i>	215
E.I. Rabea, M.E.I. Badawy, W. Steurbaut, T.M. Rogge, C.V. Stevens, G. Smaghe & M. Höfte	
Fungicidal effect of chitosan derivatives containing an N-alkyl group on grey mould <i>Botrytis cinerea</i> and rice leaf blast <i>Pyricularia grisea</i>	219
S. Ehsanfar & S.A.M. Modarres-Sanavy	
Crop protection by seed coating	225
A.T. Wojdyla	
Tolyflanid + tebuconazole in the control of some ornamental foliage diseases	231
J. Nawrocki & S. Mazur	
The biological evaluation of Zato 50WG in protection of carrot against <i>Alternaria</i> blight	241
E.H. Achbani, M. Hafidi, B. Abdellatif, N. Lamaara, B. Kouta, N. Nafie, R. Corbière & D. Andrivon	
Potato late blight in Morocco: characterization of <i>Phytophthora infestans</i> populations (virulence and mating type)	247
M. Aldaghi, J. Kummert, S. Roussel & M.H. Jijakli	
A molecular investigation to identify phytoplasmas associated with fruit trees	253

N. Ale-Agha, G.B. Feige, M. Jensen, M. Brassmann & R. Kricke Surveys of new and rare microfungi in the Düsseltal (North Rhine-Westphalia) – Germany	257
G.B. Feige, N. Ale-Agha, M. Jensen, M. Brassmann, B. Christiaans & R. Kricke New, rare and remarkable records of microfungi from the Slovakian republic	269
M.A. Amer Aflatoxin contamination of developing corn kernels	281
M. Davari & B. Askari <i>Arimillaria mellea</i> as a cause of oak decline in Hatam-Baigh forest of Iran	295
M. Faraji & S.M. Okhovvat Pathogenicity of two species of <i>Fusarium</i> on some cultivars of bean in greenhouse	305
R. Hemmati, M. Javan-Nikkhah, S.M. Okhovvat & K. Ghazanfari Study on genetic diversity of <i>Magnaporthe grisea</i> using PCR and determination of the mating type alleles distribution in Mazandaran province, Iran	311
M. Faraji & S.M. Okhovvat Susceptibility of six cultivars of bean to different isolates of two species of <i>Fusarium</i> in greenhouse	315
S.M. Okhovvat, Z. Zakeri & R. Moshashai The causal agents of damping-off disease of buglosse from Iran	319
S.J. Sanei, S.M. Okhovvat, M. Javan-Nikkhah & H. Saremi Vegetative compatibility and pathogenicity of <i>Verticillium dahliae</i> Kleb. isolates from olive in Iran	323
M. Sheikholeslami, M. Seidel, S.M. Okhovvat, Gh. Hedjaroude & M. Javan-Nikkhah Study of DNA diversity of Iranian populations of <i>Erysiphe betae</i> causal agent of sugar beet powdery mildew	327
M. Sheikholeslami, S.M. Okhovvat, Gh.A. Hedjaroude, A. Sharifi-Tehrani & M. Javan-Nikkhah Study on the overwintering of cleistothecia and conidia of <i>Erysiphe betae</i> causal agent of sugar beet powdery mildew in Iran	333
T. Venditti, M.G. Molinu, A. Dore, G. D'hallewin, P. Fiori, M. Tedde & M. Agabbiò Treatments with gras compounds to keep fig fruit (<i>Ficus carica</i> L.) quality during cold storage	339

Zs. Varga & G. Fischl

Infection rates of perennial ryegrass seeds (*Lolium perenne* L.) with different fungi 345

A. La Torre, A. Leandri & D. Lolletti

Comparison of health status between organic and conventional products 351

M.G. Molinu, G. D'hallewin, A. Dore, A. Serusi, T. Venditti & M. Agabbio

Carbonic acid salts at 25 or 45°C to control loquat decay under self life conditions 365

A. La Torre, G. Spera & D. Lolletti

Grapevine downy mildew control in organic farming 371

M.A. Amer

Reaction of selected soybean cultivars to *Rhizoctonia* root rot and other damping-off disease agents 381

G. Arras, G. D'hallewin, A. Petretto, S. Marceddu, M. Loche & M. Agabbio

Biological and physical approaches to improve induced resistance against green mold of stored citrus fruit 391

A. Salehi, M. Mohammadi, S.M. Okhovvat & M. Omidi

Chitinase gene transformation through *Agrobacterium* and its explanation in soybean in order to induce resistance to root rot caused by *Rhizoctonia solani* 399

N. Esfandiari, M. Kohi Habibi, Gh.H. Mosahebi & J. Mozafari

Detection of alfalfa mosaic virus (AMV) in pea field in Iran 407

N. Esfandiari, M. Kohi Habibi, Gh.H. Mosahebi & J. Mozafari

First report of occurrence of two viruses in pea field in Iran 411

N. Hamzeh, M. Koohi Habibi, Gh. Mosahebi & K. Ghazanfari

Identification of PVY-N on potato and tobacco in Tehran and Mazandaran provinces 417

Gh. Mosahebi, A. Ahoon-Manesh, A. Sharifi-Tehrani, M. Mohammadi & S.M. Okhovvat

Occurrence and physico-serological properties of potato virus s (PVS) in Iran 423

S.M. Damadi, Gh.H. Mosahebi & M. Okhovvat

Purification of potato virus x and preparation of its antiserum 427

Gh.H. Mosahebi, S.M. Okhovvat & M. Damadi	
Determination of the races of potato virus x and its host rang in Karag, Damavand and Ardabil, Iran	431
A.P. Takacs, J. Horvath, G. Kazinczi & R. Gaborjanyi	
Susceptibility of some <i>Lycopersicon</i> species and varieties of cucumber mosaic virus (CMV) and tobacco mosaic virus (TMV)	435
Gh. Mosahebi, M. Koohi-Habibi & S.M. Okhovvat	
Study on potato virus m (PVM) occurrence in potato fields in Iran	441
Herbology	445
A. Lombard, C. Gauvrit & B. Chauvel	
Chemical control of <i>Ambrosia artemisiifolia</i> on non-crop areas: are there alternatives to glyphosate?	447
S. Poienaru, N. Sarpe & I. Sarpe	
The chemical control of <i>Sorghum halepense</i> (Johnson grass) in soybean culture in the Danube meadow	459
S. Poienaru, N. Sarpe & I. Sarpe	
The chemical weed control of maize culture in the Danube meadow	465
S. Poienaru, N. Sarpe & I. Sarpe	
The chemical control of <i>Sorghum halepense</i> species in sunflower culture, in the Danube meadow	471
I. Beres, D. Szente, V. Gyenes & I. Somlyay	
Weed control of sunflower (<i>Helianthus annuus</i> L.) with post-emergent herbicides	475
V. Gyenes, I. Beres, E. Lehoczky, G. Kazinczi & A. Nyari	
Vegetative reproduction and chemical control with post-emergent herbicides of field bindweed (<i>Convolvulus arvensis</i> L.)	481
G. Kazinczi, A.P. Takacs, J. Horvath, R. Gaborjanyi & I. Beres	
Susceptibility of some weed species to pepino mosaic virus (PEPMV)	489
A. Jhala, P.H. Rathod, K.C. Patel & P. Van Damme	
Growth and yield of groundnut (<i>Arachis hypogaea</i> L.) as influenced by weed management practices and <i>Rhizobium</i> inoculation	493
E. Mechant, R. Bulcke & L. Maeghe	
Resistance to metamitron in <i>Chenopodium album</i> from sugar beet. A tale of the (un)expected?	501
P. Michitte, R. De Prado, N. Espinosa & C. Gauvrit	
Glyphosate resistance in a chilean <i>Lolium multiflorum</i>	507

CONTENTS Vol 70(4) 515-1092 (2005)

Integrated Pest Management & Agricultural Entomology	515
M. Pobozniak & K. Wiech The effect of undersowing cabbage with white flower on thrips infestation and flight activity	517
E. Bribosia, D. Bylemans, S. Huysmans, P. Schweitzer, M. Migon & G. Van Impe The use of common elder <i>Sambucus nigra</i> to promote <i>Aphidophagous syrphids</i> in apple orchards	527
J-P. Jansen Aphid parasitoid complex in potato in the context of IPM in Belgium	539
L. Hautier, J-P. Jansen, N. Mabon & B. Schiffers Selectivity lists of pesticides to beneficial arthropods for IPM programs in carrot. First results	547
M. Miles & G. Kemmitt Field studies to determine mancozeb based spray programmes with minimal impact on predatory mites in European vine cultivation	559
A.L. Alarcon, M. Canovas, R. Senn & R. Correia The safety of thiamethoxam to pollinating bumble bees (<i>Bombus terrestris</i> L.) when applied to tomato plants through drip irrigation	569
I. Frère, C. Salin, J. Fabry & Th. Hance Role of host plant alternation in the precocity and intensity of parasitoid activity of cereal aphids	581
S. Micheletti, R. Slater & M. Gillham Susceptibility to abamectin of pear <i>Psylla</i> populations collected from Spain, Italy and France. European baselines, 2004	593
A.K. Mourad, O.A. Zaghloul, Magda B. El Kady, F.M. Nemat & M.E. Morsy A novel approach for the management of the chalkbrood disease infesting honeybee <i>Apis mellifera</i> L. (Hymenoptera: Apidae) colonies in Egypt	601
V. Selvanarayanan & N. Muthukumaran Insect resistance in tomato accessions and their hybrid derivatives in Tamil Nadu, India	613
H.E. Hummel, J.T. Shaw & D.F. Hein	

A promising biotechnical approach to pest management of <i>Diabrotica virgifera virgifera</i> in Illinois maize fields under kairomonal shielding with the new MSD technique	625
G. Grabenweger, T. Koch, H. Balder, H. Hopp, B. Jäckel & S. Schmolling	
Possibilities to control the horse chestnut leaf miner (<i>Cameraria ohridella</i>) in urban environments	633
S. Meiyalaghan, M.F.G. Takla, O.O. Jaimes, Shang Yongjin, M.M. Davidson, P.A. Cooper, P.J. Barrell, J.M.E. Jacobs, S.D. Wratten & A.J. Conner	
Evaluation of transgenic approaches for controlling tuber moth in potatoes	641
H. Izadi & B. Subrahmanyam	
Evaluation of substituted oxime ethers for growth regulatory activity against <i>Spodoptera litura</i> (F.)	651
J-P. Jansen & A-M. Warnier	
Identification of aphids attacking strawberries in Belgium	661
M.A. Samih	
Comparative study on biological parameters of <i>Bemisia tabaci</i> (Genn.) collected on four host plants from Varamin-Iran	663
Gh. Reza Rassoulian, H. Sardarbandeh & A. Kharazi-Pakdel	
Study of soybean leafhoppers fauna and an investigation on biology of dominant species <i>Empoasca decipiens</i> Paoli in Karaj area	671
H.E. Hummel, M. Bertossa, D.F. Hein, A. Wudtke, G. Urek, S. Modic, Ch. Ulrichs	
The western corn rootworm <i>Diabrotica virgifera virgifera</i> en route to Germany	677
H.E. Hummel, G. Urek, S. Modic & D.F. Hein	
Monitoring presence and advance of the alien invasive western corn rootworm beetle in eastern Slovenia with highly sensitive Metcalf traps	687
J. Takacs, P. Balogh & M. Nadasy	
Quick scouting of eggs in western corn rootworm (<i>Diabrotica virgifera virgifera</i> LeConte, 1868) from soil	693
K. Vig & V. Marko	
Comparison of leaf beetle assemblages of deciduous trees canopies in Hungary (Coleoptera: Chrysomelidae)	697
O.A. Zaghloul, A.K. Mourad, Magda B. El Kady, F.M. Nemat & M.E. Morsy	

Assessment of losses in honey yield due to the chalkbrood disease, with reference to the determination of its economic injury levels in Egypt	703
E. Bribosia, D. Bylemans, M. Migon & G. Van Impe Seasonal coincidence between rosy apple aphid fundatrices and their parasitoids: implications for an early biological control of <i>Dysaphis plantaginea</i>	715
E. Bribosia, D. Bylemans, M. Migon & G. Van Impe Internal labelling of the eggs of the Aphidophagous hoverfly <i>Episyphus balteatus</i> (De Geer) (Diptera: Syrphidae) with a fluorescent dye	725
G. D'hallewin, T. Venditti, M.G. Molinu, A. Dore & A. Serusi Postharvest heat and cold treatment to control <i>Ceratitis capitata</i> on cactus pear fruit	733
B. Ben Halima-Kamel Biological control of <i>Aphids gossypii</i> on pepper plant using <i>Coccinella algerica</i>	737
Gh. Reza Rassoulian The effect of predators and hymenopterous parasites on population fluctuations of alfalfa aphids	745
S. Trdan, M. Rifelj & N. Valic Population dynamics of banded thrips (<i>Aeolothrips intermedius</i> Bag-nall, Thysanoptera, Aelopothripidae) and its potential prey <i>Thysanoptera</i> species on white clover	753
M.A. Ateyyat Efficacy of some insecticides against the small red belted clearwing borer, <i>Synanthedon myopaeformis</i> (Borkh.) (Lepidoptera: Sesiidae), in apple orchards in Jordan	759
M. Hami, F. Taibi, G. Smagghe & N. Soltani-Mazouni Comparative toxicity of three ecdysone agonist insecticides against the mediterranean flour moth	767
A.R. Bandani, M. Alizadeh & K. Talebi Toxicity of fenithrothian, an organophosphorous pesticide, against summer population of sunn pest, <i>Eurygaster integriceps</i> Put. (Hemiptera: Scutelleridae)	775
S. Gerami, K.T. Jahromi, A. Ashouri, G. Rasoulian & A. Heidari Sublethal effects on imidacloprid and pymetrozine on the life table parameters of <i>Aphis gossypii</i> Glover (Homoptera: Aphididae)	779

H. Kouninki, E. Haubruge, F.E. Noudjou, G. Lognay, F. Malaisse, M.B. Ngassoum, A. Goudoum, P.M. Mapongmetsem, L.S.T. Ngamo & T. Hance	
Potential use of essential oils from Cameroon applied as fumigant or contact insecticides against <i>Sitophilus zeamais</i> Motsch. (Coleoptera: Curculionidae)	787
D. Saïdane, M. Ben Halima-Kamel, B. Ben Tiba, D. Haous, M.A. Mah-joub, Z. Migri & A.N. Helal	
Bio-insecticidal activities of halphytic plant extracts against <i>Tribolium confusum</i> (Coleoptera, Tenebrionidae)	793
D. Haous, M. Ben Halima-Kamel, F. Skhiri Harzallah & M.H. Ben Hamouda	
Bioactivities of seven <i>Chrysanthemum</i> species flowers powder on <i>Spo-doptera littoralis</i> (Boiduval) larvae	799
I. Chaieb, M. Ben Halima-Kamel & M.H. Ben Hammouda	
Experiments for studying the molluscicidal potential of <i>Cestrum parqui</i> (Solanaceae) saponins against <i>Theba pisana</i> (Helicidae) snails	809
M.E.I. Badawy, E.I. Rabea, W. Steurbaut, T.M. Rogge, C.V. Stevens & G. Smaghe	
Insecticidal and growth inhibitory effects of new O-acyl chitosan derivatives on the cotton leafworm <i>Spodoptera littoralis</i>	817
E.I. Rabea, M.E.I. Badawy, W. Steurbaut, T.M. Rogge, C.V. Stevens & G. Smaghe	
Insecticidal and growth inhibitory effects of chitosan derivatives containing a N-alkyl group on the cotton leafworm <i>Spodoptera littoralis</i>	823
W. Warabieda, A. Miszcak & R.W. Olszak	
The influence of methyl jasmonate (JA-Me) on β -glucosidase on induction of resistance mechanisms of strawberry against two-spotted spider mite (<i>Tetranychus urticae</i> Koch.)	829
H. Berghiche, M. Houamria, G. Smaghe & N. Soltani	
Activity of KK-42 in combinated treatment with RH-0345 or 20-hydroxyecdysone on morphometric measurements and free ecdysteroid in eggs of mealworms	837
S. Morakchi, A. Maïza, J.P. Farine, N. Aribi & N. Soltani	
Effects of a neonicotinoid insecticide (Acetamiprid) on acetylcholinesterase activity and cuticular hydrocarbons profil in German cockroaches	843
H. Izadi & B. Sobrahmanyam	
Effect of JH III and substituted oxime ethers on the in vitro protein and RNA synthesis in male accessory reproductive gland (Marg) of <i>Spodoptera litura</i> (F.)	849

H. Izadi & B. Sobrahmanyam	
Protein profiles of <i>Spodoptera litura</i> (F.) male accessory reproductive gland and its secretions	857
M. Kazzazi, A.R. Bandani, A. Ashuri & S. Hosseinkhani	
A amylase activity of nymphal stages of sunn pest, <i>Eurygaster integriceps</i> Puton (Hemiptera: Scutelleridae)	863
A.R. Bandani	
Effect of plant α -amylase inhibitors on sunn pest, <i>Eurygaster integriceps</i> Puton (Hemiptera: Scutelleridae), α -amylase activity	869
A.R. Bandani, M. Alizadeh & K. Talebi	
Esterase activity in summer population of sunn pest, <i>Eurygaster integriceps</i> Put. (Hemiptera: Scutelleridae)	875
V. Hosseini Naveh, A.R. Bandani, P. Azmayeshfard & S. Hosseinkhani	
Digestive proteinase activity of the khapra beetle, <i>Trogoderma granarium</i> Everts (Coleoptera: Dermestidae)	879
Nematology	883
S.J. Turner & C.C. Fleming	
Meloidogyne minor: a threat to temperate crops?	885
B. Hajieghrari, M. Mohammadi, A. Kheiri & Z.T. Maafi	
A study about geographical distribution of root lesion nematode (<i>Pratylenchus loosi</i> , Loof 1960) in tea gardens at Guilan province, Iran	889
A. Saeedizadeh, A. Kheiri, S.M. Okhovvat & J. Zad	
Study on infection symptoms of root-knot nematode, <i>Meloidogyne javanica</i> , on the stem of the tomato seedlings in greenhouse	893
B.M.S. Jarullah, R.B. Subramanian & M.S.J. Jummanah	
Phylogeny of certain biocontrol agents with special reference to nematicidal fungi based on RAPD	897
N. Swarna kumari & C.V. Sivakumar	
Biological control potential of the obligate parasite <i>Pasteuria penetrans</i> against the root-knot nematode, <i>Meloidogyne incognita</i> infestation in brinjal	905
N. Swarna kumari & C.V. Sivakumar	
Integrated management of root-knot nematode, <i>Meloidogyne incognita</i> infestation in tomato and grapevine	909
B. Choleva, T. Bileva, Y. Tzvetkov & P. Barakov	
Preliminary study of the green algae chlorella (<i>Chlorella vulgaris</i>) for control of the root-knot nematode (<i>Meloidogyne arenaria</i>) in tomato plants and ectoparasite <i>Xiphinema index</i> in grape seedlings	915

B. Manachini, S. Landi & V. Tomasini		
Biodiversity of nematofauna of oilseed rape (<i>Brassica napus</i> L.)		927
S. Landi & B. Manachini		
Nematodes associated with the rhizosphere of corn (<i>Zea mays</i> L.)		937
Application Technology, Ecotoxicology & Residues		945
D. Nuyttens, B. Sonck, M. De Schamphelleire, W. Steurbaut, K. Baetens, P. Verboven, B. Nicolai & H. Ramon		
Spray drift as affected by meteorological conditions		947
M. Wenneker, B. Heijne & J.C. Van de Zande		
Effect of natural windbreaks on drift reduction in orchard spraying		961
R. Stadler & W. Regenauer		
Drift studies – comparison of field and wind tunnel experiments		971
K. Baetens, D. Nuyttens, E. Brusselman, P. Verboven, M. De Schamphelleire, B. Nicolai, B. Sonck, W. Steurbaut & H. Ramon		
Understanding drift from field spraying: CFD model development		975
C. Stainier, M-F. Destain, B. Schiffers & F. Lebeau		
Effect of tank mixed adjuvants on the drift potential of phenmedipham formulations		979
W. Maetens, D. Nuyttens & B. Sonck		
Optimisation of sequence and orientation for used nozzles based on few, full boom distribution measurements		989
C. Kempenaar & K.J.H. Leemans		
Developments in selective application of herbicides on pavements		997
O. Pigeon, C. De Vleeschouwer, F. Cors, B. Weickmans, B. De Ryckel, L. Pussemier, Ph. Debongnie & M. Culot		
Development of biofilters to treat the pesticide wastes from spray applications		1003
F. Henriet, S. Deloy, O. Pigeon & J-M. Moreau		
Fate of epoxiconazole and kresoxim-methyl in wheat according to time of application		1013
D. Nuyttens, B. Sonck, M. De Schamphelleire, W. Steurbaut, K. Baetens, P. Verboven, B. Nicolai & H. Ramon		
A PDPA laser-based measuring set-up for the characterisation of spray nozzles		1023
M. De Schamphelleire, P. Spanoghe, W. Steurbaut, B. Nuyttens & B. Sonck		
The assessment of spray drift damage for ten major crops in Belgium		1037

S. Bensoltane, F. Khaldi, H. Djebab & M.R. Djebab	
Toxicity of the ammonium nitrate NH ₄ NO ₃ on the respiratory metabolism of three biological models: parameciums, mosses and lichens	1043
L. Donnarumma, V. Pompi, E. Rossi & F. Carfi	
Fungicide residues in pears and apàples after post harvest treatments by drencher	1053
V. Pompi, M. Galli, A. Leandri & L. Forchielli	
Effectiveness and residues of procymidone applied on celery and fenNEL in the control of <i>Schlerotinia sclerotiorum</i> (Lib.) de Bary	1059
V. Pomp, L. Donnarumma, E. Rossi & S. Rosati	
Fungicide residues in pears, apples and grapes after post harvest treatments by thermonebulization	1067
E. Johasz, R. Szabo, M. Keseru, S. Fejes, P. Budai, V. Kertesz & L. Vernagy	
Early embryogenesis study on a dimethoate containing formulation and Cd-sulphate in chicken embryos	1075
O. Pigeon, P. De Vos, J. Potvin, K. Thiry, D. Villette, J-P. Vandenberghe, B. Huyghebaert & S. Noel	
Determination of chlorprophame residues in potatoes by GC-NPD or GC-MS	1079
O. Pigeon, N. Ducat, J-L. Demeulenaere, A. Soete & E. Somerhausen	
Multi-residue method for determination of pesticides residues in potatoes by GC-NPD	1083
B. Ryckaert & P. Spanoghe	
Environmental impact of adjuvants in crop protection	1087