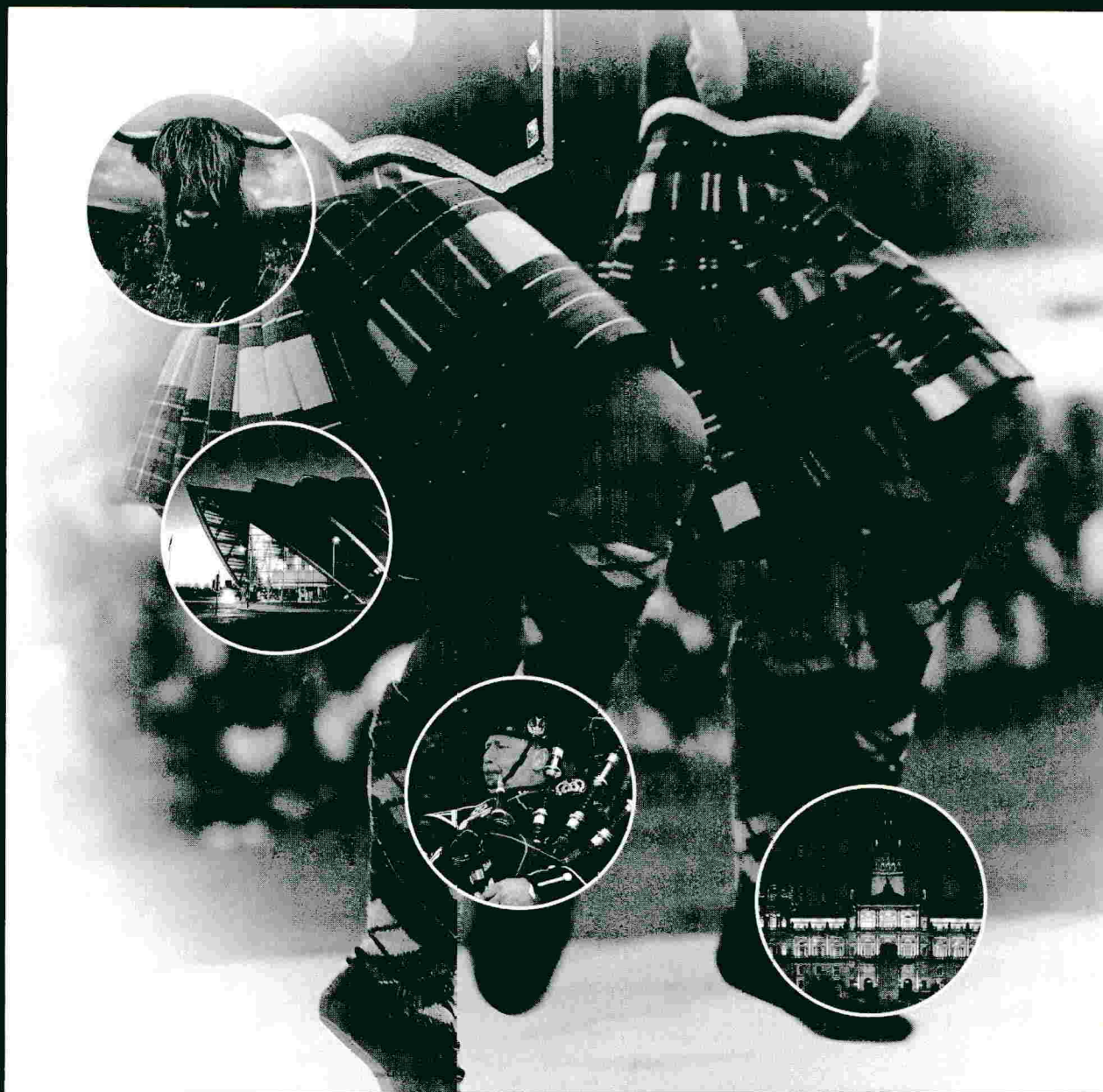




Congress Proceedings

Volume 1

15 - 18 October 2007 Scottish Exhibition & Conference Centre, Glasgow, Scotland, UK



CONTENTS

	Page
The XVI IPPC Programme Committee	XXXV
The XVI IPPC Organising Committee	XXXVII
The IAPPS International Advisory Committee	XXXVIII
Author Index	XXXIX
Abbreviations	LII

VOLUME 1

Session 1	Session	Page
-----------	---------	------

Responsibilities and Challenges of Modern Crop Protection

The future is agriculture and crop science will help C Verschueren	1-1	2
How safe is our food? Whom do you trust? A R Hardy	1-2	8
Farming at the sharp end with a blunt instrument S M Browne	1-3	20

Session 2A

New Compounds, New Concepts, New Uses and New Approaches 1

Oryastrobin: critical design features for a rice fungicide T Grote, J Dietz, E Haden, A Johansson and S Strathmann	2A-1	26
Meptyldinocap: a new active substance for control of powdery mildew A E Hufnagl, B Distler, L Bacci and P Valverde	2A-2	32
Biological properties of the carboxamide boscalid including recent studies on its mode of action G Stammler, H D Brix, A Glättli, M Semar and U Schoeßl	2A-3	40
Cyflumetofen: a novel selective acaricide Y Sasama, N Takahashi, N Ishii, N Hayashi <i>et al.</i>	2A-4	46
Chlorantraniliprole: a novel anthranilic diamide insecticide A Bassi, R Alber, J A Wiles, J L Rison <i>et al.</i>	2A-5	52
Spirotetramat, an innovative fully systemic insecticide for sucking insect pest control in agriculture: biological profile and field performance X van Waetermeulen, E Brück, A Elbert, R Fischer <i>et al.</i>	2A-6	60
Spinetoram (XDE-175): a new spinosyn A Chloridis, P Downard, J E Dripps, K Kaneshi <i>et al.</i>	2A-7	68
Metaflumizone, a new broad-spectrum insecticide for crop protection L Jose, N J Armes, R Farlow, K Aldridge <i>et al.</i>	2A-8	74

Mesotrione to control triazine - and ALS-resistant <i>Amaranthus</i> in grain sorghum D L Regehr and G L Cramer.....	P2A-9	82
New uses for old chemistry – chlorpyrifos-methyl for the control of pyrethroid resistant <i>Meligethes</i> (pollen beetle) in oilseed rape C Longhurst, M Miles, J Fraser, V Jacquet and A Zotz.....	P2A-10	84
IKR-001: a novel repellent product effective on whiteflies Y Arimoto and T Kashima	P2A-11	90
Coumarin derivatives as novel plant protectants N L Brooker, E Bluml, J Laas and R Pavlis.....	P2A-12	94
Total synthesis of (±)-rocaglamide and its analogue Z Qin, H Li, B Fu, M Wang <i>et al.</i>	P2A-13	98
Spirotetramat - discovery, chemistry and physicochemical properties R Fischer, T Himmler, R Nauen, U Reckmann and W Schmitt	P2A-14	100

Session 2B

Crop Protection Practice: Formulas for Success

Success through knowledge in crop protection G Marshall	2B-1	106
Managing more sustainable agro-ecosystems using mustards and mustard by-products D C Thill, M J Morra, J Johnson-Maynard, J P McCaffrey and L D Makus	2B-2	108
Empowering small farmers in Kenya to improve maize productivity through the promotion of farm inputs and efficient management P D Seward.....	2B-3	110
A Canadian perspective on herbicide-resistant crops C Swanton and R H Gulden	2B-4	112

Session 2C

Organic Production

Plant protection in organic agriculture: a systems approach for above-ground disease management M R Finckh	2C-1	116
Promoting plant health through organic systems: soil health and root disease suppression A H C van Bruggen, W J Blok and A M Semenov	2C-2	118
Weed community dynamics in mixed ley-arable organic rotations N McRoberts, C Watson and G Squire.....	2C-3	120

Diversity in arable systems for production stability H Jones, S Clarke, Z Hinchcliffe and M Wolfe.....	2C-4	122
Effects of <i>Phytophthora infestans</i> on potato yield in organic farming as influenced by nutrient status F Hayer, J Benz, M R Finckh, E Schulte-Geldermann and C Bruns	P2C-5	124
Impact of farming practices on stem-base diseases of wheat P Matusinsky, R Mikolasova and T Spitzer.....	P2C-6	126
Weed management in organic cereals by the use of legume intercrops and over-winter green manures J A Baddeley and R L Walker.....	P2C-7	128
Does farm worker health differ between conventional and organic horticultural systems? P A Cross, G Edwards-Jones and R T Edwards	P2C-8	130

Session 2D

Viruses, Phytoplasmas and their Transmission

Control of phytoplasma vectors P G Weintraub.....	2D-1	134
A secreted effector protein of AY-WB phytoplasma accumulates in nuclei and alters gene expression in host plant cells S A Hogenhout, X Bai, V R Correa, T Y Toruño <i>et al.</i>	2D-2	136
Are phytoplasmas transmitted through seed? M J Dickinson, J O Nipah and J Hodgetts	2D-3	138
Emerging virus and viroid diseases – new threats and novel methods R A Mumford.....	2D-4	140
Development of antibody-mediated resistance against Tomato Yellow Leaf Curl Virus M R Safarnejad, R Fischer and U Commandeur.....	P2D-5	142
Biological and molecular characterization of Lettuce Mosaic Virus from Iran P Soleimani and S H Goudarzi.....	P2D-6	144
Occurrence and distribution of Bean Yellow Mosaic Virus in faba bean and <i>Gladiolus</i> fields of different provinces of Iran B Rohani, M Kouhi Habibi, G Mosahebi, N Hamzeh and K Ghazanfari.....	P2D-7	146
Use of the polymerase chain reaction for molecular analysis of <i>Potato leafroll</i> virus isolates in Tehran, Iran K Hemmati Ahouee, M Kouhi Habibi and G H Mosahebi	P2D-8	148
Location and identification of soil-borne viruses of sugar beet in Poland N Borodynko and W Wiśniewski.....	P2D-9	150

Characterization of a tymovirus causing disease in diascia ornamental plants A T Segwagwe and K C Eastwell	P2D-10	152
--	--------------	-----

Session 3A

Sociological and Ethical Issues Associated with Crop Protection

An International Perspective

Sociological and ethical issues associated with crop protection: an overview D Atkinson	3A-1	156
Sociological and ethical issues associated with crop protection in Austria: consumers prefer organic and GMO-free foodstuffs B Kromp and L Maurer	3A-2	158
Public perception and technological approaches to crop protection in the south-eastern USA K L Korth, E J Wailes, J R Clark and J C Correll	3A-3	160
Genetically Modified Organisms in Bulgarian agriculture S Ivanov, V Alexieva and M A Hall	3A-4	162
AG-Biotech from an Argentine perspective: a 'soybean republic' or a bet to the future? H E Hopp	3A-5	164
How are opinions about GMOs changing over time? The case in the EU and the USA S Bonny	3A-6	166

Session 3B

Crops for Biofuel and Bioenergy

The bio-based economy – plant protection considerations with expanding non-food cropping D B Turley	3B-1	170
Crop rotation systems for sustainable energy farming K Gödeke, A Nehring and A Vetter	3B-2	172
Identifying and addressing the challenges of oilseed rape cultivation for biodiesel production E J Booth, S J P Oxley and J Bell	3B-3	174
Grass and woody biomass species – agronomic requirements learnt from 15 years field experimentation A Riche, A Karp, M Pei, I Shield and N Yates	3B-4	176

The impact of crop management on life cycle analysis for biofuels L Hodsman, A Hamer and N D Mortimer	P3B-5	178
--	-------------	-----

Session 3C

Advances in the Diagnosis and Forecasting of Plant Diseases

Developments in forecasting models for integrated disease control V Rossi	3C-1	182
A web-based information system for plant disease forecasting based on weather and soil data at high spatial resolution W S Kang, K S Do, E W Park and Y K Han	3C-2	184
Detection of pathogens in plants: new technologies for old challenges P Karlovsky	3C-3	186
Taking molecular diagnostics into the field – the PortCheck experience N Boonham, R Mumford, J Tomlinson, B van de Vossenberget al.	3C-4	188
Detection and quantification of the potato cyst nematodes <i>Globodera rostochiensis</i> and <i>G. pallida</i> V C Blok, A Paterson, J Heilbronn, A Holt et al.	3C-5	190
A forecasting model for the initial incidence of citrus scab disease (<i>Elsinoe fawcettii</i>) on spring flushes J W Hyun, H M Kwon, H C Lim and D S Kim	P3C-6	192
PearScab: software for forecasting pear scab development on a real-time basis W S Kang, E W Park and Y K Han	P3C-7	194
Use of data from a disease management service to develop protocols for disease forecasting and management in mushroom production A D Clift and A Shamshad	P3C-8	196
Forecasting of meadow moth (<i>Loxostege sticticalis</i> L., Pyralidae, Lepidoptera) in China Y Sun, Y Gao, Z Lu and Y Su	P3C-9	198
The canopy hyper-spectrum character of maize damaged by <i>Curvularia lunata</i> (Wakker) Boed, and yield loss estimation L Wen, Y Zhang and J Shi	P3C-10	200
Molecular identification of the most common fungi associated with grapevine decline in Castilla y León (Spain) R Cobos and M T Martin	P3C-11	202
Detection of <i>Ralstonia solanacearum</i> from soil and water samples by the enrichment PCR method J-F Wang and C H Lin	P3C-12	204

Session 4A

The Debate

This House Believes that Rachel Carson would not today have written *Silent Spring*

An overview of the issues for debate

D Atkinson 4A-1 208

To propose the motion

L L Smith 4A-2 210

To oppose the motion

P Melchett 4A-3 212

To second the proposition

P J Gregory..... 4A-4 214

To second the opposition

P E Kenmore 4A-5 216

Session 4B

Formulation and Application Technology for the Future

Application technology – future trends and directions

P C H Miller..... 4B-1 220

An overview of recent investigations into potential
bystander exposure to pesticides

M C Butler Ellis and P C H Miller..... 4B-2 222

Aerial granule application of flutriafol for soybean rust control

U R Antuniassi, M A P O Bonelli, S M Pimenta, F V Siqueri *et al.* 4B-3 224

New spraying technologies for locust control in
Central Asia: MiGs vs Micronairs

A V Latchininsky 4B-4 226

Performance of ground spraying for soybean rust control

U R Antuniassi, M A P O Bonelli, E D Velini, A L Cavenaghi *et al.*..... P4B-5 228

Effect of nozzle type and spray angle on the control of
Fusarium Head Blight of wheat

A R J Johnson and M C Hare..... P4B-6 230

Reduced agent and area treatments (RAATs) of rangeland
grasshopper infestations using ultra-low insecticide dose
rates and kairomonal attractants

A V Latchininsky and S P Schell..... P4B-7 232

The implications for efficacy of adopting air induction
nozzles in cereal production

J H Orson..... P4B-8 234

Prototype to improve the quality of phytosanitary products application in a trellised vineyard A Porras-Soriano, I Marcilla-Goldaracena, M L Soriano-Martín and A P Orras-Piedra	P4B-9	236
Using uniform design and partial least-squares regression to prepare hypertonic emulsifiable concentrate W Fang-lin, L Shao-nan, W Hui-ming and Z Guo-nian.....	P4B-10	238

Session 4C

Mycotoxins – A Food Safety Issue

Mycotoxin legislation applicable to UK agriculture S Oraggi.....	4C-1	242
Impact of agronomy on the fusarium mycotoxin content of wheat S G Edwards	4C-2	244
Prevention of ochratoxin A in cereals P Johnsson and M Olsen	4C-3	246

Session 5A

New Compounds, New Concepts, New Uses and New Approaches 2

Genetic technologies to enhance the Sterile Insect Technique A M Kramer and L S Alphey	5A-1	250
Modern petroleum spray oils: do they kill insects by asphyxiation? Evidence for an alternative mode of action A J Najar-Rodriguez, G H Walter and R K Mensah.....	5A-2	256
A novel microencapsulated formulation of pyrethrins to control resistant pests A C Khot, L M Field, G D Moores and R V Gunning	5A-3	258
A summary of six years of greenhouse, microplot and field experimentation with a new in furrow, at-planting material for the management of plant parasitic nematodes of major agricultural crops in the southern United States E C McGawley	5A-4	260
Control of pineapple fusariosis with tannins and citrus extracts R A Carvalho	5A-5	268
Characterization of a novel carbendazim tolerant <i>Bacillus subtilis</i> strain with multiple plant growth promoting activities C K Shirkot and I Vohra	5A-6	272
<i>Bacillus subtilis</i> , strain QST713 bio-fungicide: pre harvest applications for post-harvest disease control in fruit crops D Edgecomb, D Manker, M Seiler and P Walgenbach	5A-7	278

Session 5B

Beyond 91/414 – What Will the New Regulation Mean in Practice?

The Commission perspective on the new Regulation L Törnqvist	5B-1	284
A Member State view on the new Council regulation intended to replace Directive 91/414/EC P J Chapman.....	5B-2	286
Beyond 91/414 – what will the new regulation mean in practice? The challenge to industry and the impact on innovation. E W Jones.....	5B-3	288
The impact of European pesticide regulation on product availability for crops C M Knott	5B-4	290

Session 5C

Changes in Land Use

Changing policies for land use M F Askew	5C-1	294
Land use after CAP reform J S Marsh	5C-2	296
Future land use and the provision of public goods M I Avery	5C-3	298
Global biofuels production trends and impacts on cropland use R Wisner	5C-4	300
RELU – Biomass: social, environmental and economic implications of increased rural land use under energy crops A Karp, A Riche, I Shield, A Houghton et al	P5C-5	302

Post-graduate Student Posters

Aphid density influences oviposition behaviour and larval performance in predatory hoverfly R Almohamad, F Verheggen, F Francis and E Haubruge	PPG-1	306
Oviposition preference of oriental fruit moth [<i>Grapholita molesta</i> (Busck), Lepidoptera: Tortricidae] for apple cultivars N K Joshi, L A Hull, G Krawczyk, E G Rajotte and C T Myers	PPG-2	308
Population dynamics of the citrus leafminer, <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae), and its natural enemies in the south and north of Iran S Mohammadi and A A Seraj	PPG-3	310

Predacious mites for control of citrus thrips, <i>Scirtothrips citri</i> (Thysanoptera: Thripidae) in nursery citrus L Akbari and A A Seraj.....	PPG-4	312
Analysis of plant lectins to protect against different pest insects and identification of receptor(s) in the insect midgut A Sadeghi, E J M Van Damme and G Smagghe.....	PPG-5	314
Assessment of ecotoxicity of a mixture of the herbicides imazapic and imazapyr over the earthworm <i>Amyntas gracilis</i> (Kinberg, 1867), Megascolecidae, in laboratory conditions S M Alessandrini, R A Gimenez and A B Della Penna	PPG-6	316
Potential reduction of growth regulator inputs by exploiting the leaf growth response to alkaline pH in oilseed rape (<i>Brassica napus</i> L.) A K S Aronsson, P S Kettlewell, I G Grove and J P H Reade	PPG-7	318
Plant growth promoting rhizobacteria (PGPR) applied to biological control and to improve sugar beet, pumpkin and tomato crops production G Sacristán Pérez-Minayo, J I Reguera-Useros and D J López-Robles.....	PPG-8	320
Genetic structure of the Swedish population of <i>Phaeosphaeria nodorum</i> E Blixt, Å Olson, N Högberg, A Djurle and J Yuen	PPG-9	322
Quantitative resistance of tomatoes (<i>Lycopersicon ssp.</i>) against <i>Phytophthora infestans</i> AF Butz and M R Finckh.....	PPG-10	324
Effects of wetness and temperature on maturation of <i>Leptosphaeria maculans</i> and <i>L. biglobosa</i> ascospores in pseudothecia on oilseed rape debris Z Liu, B D L Fitt, A O Latunde-Dada and A M Hall	PPG-11	326
Nonlinear regression analysis to determine infection models of <i>Colletotrichum acutatum</i> causing anthracnose of red pepper using logistic equation W S Kang, E W Park and S C Yun	PPG-12	328
Genetic variation in inducibility of resistance in tomatoes against <i>Phytophthora infestans</i> K Sharma and M R Finckh	PPG-13	330
Phytotoxic effect of <i>Artemisia aucheri</i> on germination and growth of <i>Amarantus retroflexus</i> H S Zadeh, K Steppe and P Van Damme.....	PPG-14	332
Evaluating the role of cytochrome P450s in pyrethroid resistance of the diamondback moth, <i>Plutella xylostella</i> (L.) M A M Bautista, K Miura, T Miyata and T Tanaka	PPG-15	334
Residual fate and metabolism of oxadiargyl in paddy N Sanyal and A Chowdhury	PPG-16	336

Sexual fertility and vegetative compatibility of <i>Fusarium verticillioides</i> from maize in Iran A M Gohari, M Javan-Nikkhah, G A Hedjaroude, M Abbasi and V Rahjoo	PPG-17	338
Growth, yield and yield components of maize (<i>Zea mays</i> L.) as affected by density and the time of redroot pigweed (<i>Amaranthus retroflexus</i> L.) emergence M AghaAlikhani, S A M Modarres Sanavy, S Soufizadeh and F Etemadi	PPG-18	340

CGIAR/SP-IPM Symposium

Emerging Themes in Agroecosystem Health and Food Safety

IPM contributions to the achievement of Millennium Development Goals of halving hunger and poverty B James, P Bramel, A Lagnaoui, E Erisgen and C Asiabaka	CGIAR 1	344
Importance of soil health to sustainability of staple crop production systems A Yahyaoui, J M Nicol, D Coyne, S Kelemu and K Makkouk	CGIAR 2	346
The underground revolution: importance of soil borne pathogens in marginal cereal production systems of West Asia and North Africa J M Nicol, A Yahyaoui, H Eleckcioglu, N Bolat et al.	CGIAR 3	348
Occurrence, distribution and research situation of cereal cyst nematode in China D Peng, D Zhang, J M Nicol, S Chen, et al.	CGIAR 4	350
The health and capacity of vegetative seed systems in sub-Saharan Africa: developing a pro-poor CGIAR strategy to harness new technologies and conserve biodiversity C Staver, R Markham, T Dubois, P Bramel et al.	CGIAR 5	352
Putting agro-biodiversity to work: the cowpea story M Tamò, G Goergen, C Agboton and R Srinivasan.....	CGIAR 6	354
Functional agrobiodiversity in potato-based production systems - its monitoring and use J Kroschel, N Mujica, V Canedo and J Alcazar	CGIAR 7	356
Functional biodiversity for sustainable management of African rice gall midge in lowland rice-based systems F E Nwile, O Ajayi, T A Agunbiade, O Youm et al.	CGIAR 8	358
Potential changes in the distributions of the potato tuber moth, <i>Phthorimaea operculella</i> Zeller, in response to climate change by using a temperature-driven phenology model linked with geographic information systems (GIS) M Sporleder, J Kroschel and R Simon	CGIAR 9	360

Implication of climate changes on trans-boundary rust diseases A Yahyaoui, R P Singh, Z A Pretorius, M Hovmoller <i>et al.</i>	CGIAR 10	362
Global monitoring of rust movement A Yahyaoui, D Hodson, R Ward, K Cressman and E De-Pauw	CGIAR 11	364
Bio-safety of transgenic crops to non-target organisms H Sharma, M K Dhillon and M Tam	CGIAR 12	366
Consultative Group on International Agricultural Research (CGIAR) research-for-development agenda on mycotoxins for enhanced food safety and trade R Bandyopadhyay, A Menkir, S Asaad, T Ban <i>et al.</i>	CGIAR 13	368
Designing more effective training in agro-ecological crop and pest management in bananas and plantains: an electronic learning resource C Staver and R Markham	CGIAR 14	370
Entertainment-education and pest management K L Heong, M M Escalada and N H Huan	CGIAR 15	372

VOLUME II

Session 6A

Meeting the Challenges Facing Arable Crop Protection at the Start of the 21st Century

Crop protection in Europe at the crossroads: challenges facing European farmers P Kudsk	6A-1	376
Importance of pesticides in US crop production L P Gianessi	6A-2	378
Herbicide usage and associated problems in China C X Zhang, Y Liu, H L Cui, S H Wei and H J Huang	6A-3	380
Good Agricultural Practice (GAP) and Integrated Plant Protection (IPP): two instruments with the same tenor? G Guendermann	6A-4	382
Occurrence and chemical control of <i>Sonchus brachyotus</i> DC in rape fields G Qingyun	P6A-5	384
Simple salts as fungicides: potential for potassium bicarbonate with adjuvant to control powdery mildew on wheat R P Corfield, P S Kettlewell and M C Hare	P6A-6	386
Simple salts as fungicides: a case-study with potassium chloride P S Kettlewell	P6A-7	388

Effect of weed competition on RUE and leaf distribution of potato G H Noormohamadi, M R Haj Seyed Hadi, M Nassiri Mahallati, H Rahimian and E Zand	P6A-8	390
Potential of plastic barriers to control Andean potato weevil <i>Premnotrypes suturicallus</i> J Kroschel and J Alcazar.....	P6A-9	392
Developing a comprehensive management program for sudden death syndrome of soybean J P Bond, M E Schmidt, C M Vick, J H Klein <i>et al.</i>	P6A-10	394
The pesticide environmental stewardship web site W G Buhler, R Gardner, J Wilson and C Ramsay	P6A-11	396

Session 6B

Resistance to Crop Protection Agents

Monitoring, Mechanisms and Management 1

Resistance to neonicotinoids in Hemipteran pests K Gorman and I Denholm	6B-1	400
Herbicide-resistant weeds, a threat to dryland farming B Rubin, O Hochberg, T Whitefish, G Ben-Ami <i>et al.</i>	6B-2	402
Resistance to acetolactate synthase (ALS) inhibiting herbicides in UK populations of the grass-weed <i>Alopecurus myosuroides</i> (black-grass) R Marshall and S R Moss	6B-3	404
Molecular mechanisms associated with altered azole sensitivity in <i>Mycosphaerella graminicola</i> H Cools, T P Bean, J Motteram, S R Gilbert and B R Fraaije	6B-4	406
The use of 'temporal synergism' to control insecticide-resistant crop pests G D Moores, D Philippou, L M Field, G Bingham and R V Gunning.....	6B-5	408
The problem of noxious organisms resistant to pesticides applied to farm crops in Russia G I Sukhoruchenko, V I Dolzhenko, T A Makhankova, L D Grishechkina <i>et al.</i>	P6B-6	410
Cymoxanil + mancozeb (1:8) 72% WP: a mixture to control downy mildew resistant to phenylamide fungicides W Wang, X Zhang, Z Ma, X Han and G Liu	P6B-7	412
Selection of insecticide resistance in <i>Trichogramma</i> spp. and biological characteristics of the resistant strains F Zhang, N Huang and H Wu.....	P6B-8	414

Methidathion resistance mechanisms in <i>Amblyseius womersleyi</i> Schicha M E Sato, T Tanaka, T Miyata, A Kawai and O Nakano	P6B-9	416
---	-------------	-----

Session 6C

Bioterrorism

Identifying the Threats and Preventing Damage

Protecting natural and agricultural plant systems from bioterrorism and biocrime J P Stack	6C-1	420
Can insects be bioterrorism agents? L G Higley and P M Higley	6C-2	422
Limitations to the use of plant pathogens as agents of bioterrorism P M Higley and L G Higley	6C-3	424
Bioterrorism: past, present and preparedness in plant protection J E Foster.....	6C-4	426
New software to manage pest information for phytosanitary and safeguarding programmes K Suiter and R E Stinner	P6C-5	428

Session 6D

Efficacy of Biological Control, Using Living Organisms and Natural Products

Multitrophic Interactions

Complex multitrophic interactions in the plant environment can affect disease biocontrol J M Whipps	6D-1	432
The <i>Ephelis</i> fungus, an epiphytic symbiont of C4-grasses, confers resistance against herbivorous pests and environmental stress T Tsukiboshi, R Uegaki, K Sugawara and S Yoshimatsu.....	6D-2	434
An immunological axis of biological control: microbial infections in field-caught insects D W Stanley and H Tunaz	6D-3	436
Effect of biocontrol activity on different plant species by <i>Pseudomonas oryzae</i> and <i>Xenorhabdus</i> <i>nematophila</i> against <i>Pythium</i> damping-off A V Kapsalis, F T Gravanis and S R Gowen	6D-4	438
The effect of previous rearing of <i>Trichogramma brassicae</i> on factitious hosts on its acceptance to target hosts G Nouri-Ganbalani, N Vaez, S H Iranipour and M M Jafarloo.....	P6D-5	440

Breeding and application of the natural enemy <i>Scleroderma guanica</i> to control pests of medicinal plants J Chen, H Cheng, J Yu, R Xu and S Chen.....	P6D-6	442
Utilization of green lacewing, <i>Mallada basalis</i> (Walker) (Neuroptera: Chrysopidae) for augmentative biological control of thrips in asparagus in Thailand O Kern-asa, W Suasa-ard and S Uraichuen	P6D-7	444
Utilization of larval parasite <i>Cotesia flavipes</i> for augmentative biological control of sugar cane moth borers in Thailand W Suasa-ard, K Suksen and O Kernasa.....	P6D-8	446
Production of <i>Bacillus thuringiensis</i> biopesticides using a commercial lab medium and agricultural by-products as nutrient sources F H Valicente, M I S Leite, F L Freire and C M Vieira	P6D-9	448
The use of plant essential oils for the control of pine wood nematode (<i>Bursaphelenchus xylophilus</i>) I K Park, J H Kim, S G Lee, Y S Lee and S C Shin.....	P6D-10	450
Isolation, identification and activity of insecticidal components from <i>Streptomyces</i> sp. 4138 B R Lin, X M Pu, H F Shen, M Y Hu et al.	P6D-11	452
A systemic bioinsecticide containing azadirachtin for control of an invasive woodboring beetle, the emerald ash borer, <i>Agrilus plannipennis</i> B V Helson, D G Thompson, G W Otis, N G McKenzie and J Meating	P6D-12	454
<i>Pasteuria penetrans</i> as a commercial bio-nematicide I K Vagelas, S V Leontopoulos and F T Gravanis	P6D-13	456
Use of <i>Baculovirus</i> to control fall armyworm, <i>Spodoptera frugiperda</i> , in Brazil F H Valicente, E Tuelher, R C Pena, R Andreazza et al.	P6D-14	458
Do growth media and temperature affect the activity of <i>Beauveria bassiana</i> as a biological control agent? A Olleka, S Ren and Q Hu.....	P6D-15	460
Elimination of Prunus necrotic ringspot and Arabis Mosaic Virus from rose plants by Stinging Nettle extract F Rakhshandehroo, A Modarresi and H R Zamani Zadeh	P6D-16	462
Fungitoxicity of <i>Inula helenium</i> extract against five pathogenic fungi W Q Wang, W Y Zhang, X F Zhang, X Y Han et al.	P6D-17	464
New <i>Bacillus</i> spp. strains isolated from natural sources or genetically modified with increased antimicrobial activities C M Voaides, C P Cornea, M Ciuca, R Tezel et al.	P6D-18	466

The association of differentially-expressed proteins with maize resistance to <i>Curvularia lunata</i> (Wakker) Boed in China J Chen, X Huang, L Liu, Y S Xu and Y Zhai	P6D-19	468
Effect of biocontrol on Fusarium wilt of cucumber and the influence of <i>Trichoderma atroviride</i> strain T23 on cucumber defence enzyme activities J Chen and J Zhuang.....	P6D-20	470
Biopriming of sunflower seeds – a potential tool for increasing the efficacy of biological seed treatment for the management of <i>Alternaria</i> blight of sunflower M S L Rao, S Kulkarni, S Lingaraju and H L Nadaf.....	P6D-21	472
Screening of pimarinic acid and pimarinic acid-like metabolites of <i>Streptomyces natalensis</i> for control of phytopathogenic fungi D Stephan and E Koch	P6D-22	474
The extraction, purification and identification of the antifungal substance produced by <i>Streptomyces lydicus</i> A02 W C Liu, J Y Qiu, T Liu, C G Lu <i>et al.</i>	P6D-23	476
<i>Verticillium nigrescens</i> ; a non-aggressive wilt pathogen as a promising biocontrol agent for <i>Verticillium</i> wilt of eggplant and cotton F T Gravanis, I K Vagelas and D G Natsiopoulou	P6D-24	478
New <i>Pseudomonas</i> spp. strains with antimicrobial activities C P Cornea, C M Voaides, M Ciuca, I Grebenisan <i>et al.</i>	P6D-25	480
Screening rhizobacteria for the biological control of <i>Fusarium oxysporum</i> and <i>Pythium ultimum</i> root rot of sorghum A Idris, N Labuschagne and L Korsten	P6D-26	482
Characterization of bacteriophages infecting <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> to use as a biocontrol agent Y H Lee, H Y Chang, D H Lee, S Heu and D-S Ra.....	P6D-27	484
Evaluation of non-chemical agents for control of black rot on grape vine (<i>Guignardia bidwellii</i>) in organic farming E Koch, D Molitor, B Berkelmann-Löhnertz and B Loskill	P6D-28	486
Rice allelopathy and paddy weed management C H Kong.....	P6D-29	488
Herbicidal activity of 2',3'-epoxyanisolactone and effect on metabolism of <i>Echinochloa crusgalli</i> L S Q Wan and H B Lu	P6D-30	490
Phytotoxic effect of <i>Artemisia aucheri</i> on germination and growth of <i>Amarantus retroflexus</i> H S Zadeh, K Steppe and P Van Damme	P6D-31	492

Use of fungal pathogens of chromolaena (<i>Chromolaena odorata</i> (L) K&R) for its biological control	
A Naseema, N S Saritha, A Safeena and K K Sulochana.....	P6D-32 494
Biological control of water hyacinth with a mycoherbicide	
A Naseema, M S Ancy and R Praveena	P6D-33 496
Allelochemicals derived from tropical plants and syntheses of their derivatives for plant protection	
T D Xuan and S Tawata	P6D-34 498
Comparison of different drying techniques for potential biocontrol agents	
I L Bisutti, D Stephan, A P Matos da Silva and R Nawrotzki	P6D-35 500
Micro-organisms to protect our crops and soils: a proposal to evaluate their environmental safety	
B J W G Mensink and J W A Scheepmaker	P6D-36 502

Session 7A

Genetically Modified Crops: Successes and Problems

Genetically modified crops: successes and problems in the Midwest USA	
M D K Owen.....	7A-1 506
Do herbicide-tolerant transgenic crops require less pesticide? The case of glyphosate-tolerant soybean	
S Bonny.....	7A-2 508
The influence of herbicide resistant cropping systems on the soil environment in Canada	
C J Swanton, R Gulden, J Powell, M Hart et al.	7A-3 510
Evidence for regional suppression of European corn borer populations in transgenic Bt maize in the Midwestern USA: analysis of long-term time series data from three states	
W D Hutchison, E C Burkness, R Moon, T Leslie et al.....	7A-4 512
GM pest-resistant crops – opportunities for mis-management of biological control	
H F van Emden	7A-5 514

Session 7B

Resistance to Crop Protection Agents

Monitoring, Mechanisms and Management 2

Acaride resistance in two-spotted spider mites, <i>Tetranychus urticae</i>	
T Van Leeuwen, L Tirry and R Nauen.....	7B-1 518

The value of molecular-based technologies for detection of target-site resistance in weeds to ACCase and ALS inhibiting herbicides J Wagner, H Menne and B Laber	7B-2	520
Pyrethroid resistance and its management in European populations of pollen beetles, <i>Meligethes aeneus</i> , in winter oilseed rape R Nauen	7B-3	522
Piperonyl butoxide restores the efficacy of <i>Bacillus thuringiensis</i> toxin in transgenic cotton against resistant <i>Helicoverpa armigera</i> R V Gunning, V Borzatta, E Cottage, L M Field and G D Moores	7B4	524

Session 7C

Biopharmaceuticals

Production of recombinant biopharmaceuticals in plants – a potential solution for global health J K-C Ma.....	7C-1	528
Challenges and opportunities of plant derived biopharmaceuticals R Fischer	7C-2	530
Biopharming in plants: science, regulation and commercialisation J M Dunwell	7C-3	532
Generating novel phytochemicals through biocatalysis R Edwards and O D Cunningham	7C-4	534
The production of very long chain fatty acids in transgenic plants J A Napier, O Sayanova, R Haslam and M Venegas-Caleron	7C-5	536

Session 7D

Efficacy of Biological Control, Using Living Organisms and Natural Products

Effective Biocontrol/socioeconomic Benefit

Socio-economic benefits of some classical biological control projects in Africa P Neuenschwander	7D-1	540
Socio-economic implications of cashew nut shell liquid and cypermethrin in protecting cowpea, <i>Vigna unguiculata</i> (L.) Walpers against field insect pests O F Olotuah	7D-2	542
Evaluation of the efficacy of an indigenous Peruvian entomopathogenic nematode <i>Heterorhabditis</i> sp. to control the Andean potato weevil <i>Premnotyptes suturicallus</i> Kuschel under field conditions J Alcazar, J Kroschel and H Kaya	7D-3	544

<i>Brassica carinata</i> as a biofumigant to control <i>Phytophthora</i> spp. in strawberry fields C Zurera, E Romero, M Porras, C Barrau and F Romero	7D-4	546
--	------------	-----

Session 8A

Invasive Alien Species Risk Analysis 1

New methods for analysing risks to New Zealand of invasive alien species M D Ormsby	8A-1	550
Can one predict the introduction, establishment and impact of invasive insects using species traits? M Kenis, S Bacher and A Zamany	8A-2	552
Changes in a spider mite community after the introduction of the invasive pest <i>Tetranychus evansi</i> (Acari: Tetranychidae). F Ferragut, E Garzón-Luque and L A Escudero	8A-3	554
Biological study of the coconut hispine beetle, <i>Brontispa longissima</i> Gestro (Coleoptera: Chrysomellidae) on coconut, <i>Cocos nucifera</i> L. and lesser bulrush, <i>Thypha angustifolia</i> L. leaves S Uraichuen, W Suasa-ard and K Suksen	8A-4	556
EPPO activities for the risk analysis of invasive alien species F Petter and S Brunel	8A-5	558
Identifying and reducing the risks posed by potato ring rot to the Scottish potato industry E Kerr and G S Saddler	P8A-6	560
Host preference of western flower thrips to ten vegetable seedlings in protected cultivation H Lu, Y J Gong and B C Shi	P8A-7	562
Seed testing preventing the introduction of invasive alien pathogens K J D Hughes, V L Barton, J Elphinstone and R Mumford	P8A-8	564
Pest risk analysis on the agent of bacterial blight of rice, <i>Xanthomonas oryzae</i> pv. <i>Oryzae</i> O M Martins and M R V de Oliveira	P8A-9	566
Some major invasive insects established on vegetables in North Carolina K A Sorensen	P8A-10	568

Session 8B

Semiochemicals in Practice

Pheromones come of age E Casagrande	8B-1	572
--	------------	-----

Application of pheromones in an area-wide IPM in horticulture A L Il'ichev	8B-2	574
Development of an attract and kill strategy for the potato tuber moth complex <i>Phthorimaea operculella</i> Zeller and <i>Symmetrischema tangolias</i> (Gyen) in Peru J Kroschel and O Zegarra	8B-3	576
UK Pesticides Safety Directorate efficacy data requirements and guidance on trials design for mating disruption pheromone products (and other semiochemicals) S M Mattock	8B-4	578
Odour-baited traps for control of the pubescent rose chafer, <i>Tropinota squalida</i> Scop. (Coleoptera: Scarabeidae) B H Homam and A M Mohamed	P8B-5	580
Use of a decision tree approach to human risk assessment of semiochemicals P Batten, T Tooby, A Hamer, P Jewess <i>et al.</i>	P8B-6	582
Control of codling moth, <i>Cydia pomonella</i> L., in apple orchards of Bulgaria by use of new technology: preliminary results H Kutinova, V Dzhvinov, P-J Charmillot, J Samietz and A Giambelli	P8B-7	584
<i>Choristoneura rosaceana</i> (Harris) and <i>Pandemis pyrusana</i> Kearfott (Lepidoptera: Tortricidae) male control in Washington State (USA) apple orchards treated with different source densities of several attracticide formulations T Curkovic and J F Brunner	P8B-8	586
Pheromone release behaviour of the female carob moth, <i>Ectomyelois ceratoniae</i> (Zeller) (Lepidoptera: Pyralidae), under laboratory and field conditions G Nouri-Ganbalani, M S Sariami and S H Goldansaz	P8B-9	588
Kovats retention indexes of mono and di-unsaturated C18 alcohols, acetates and aldehydes found in lepidopteran pheromone blends L M C Rebouças, A E G Santa Ana and F C Griepink	P8B-10	590

Session 8C

Pesticide Resistance Management

A Discussion Forum	593
--------------------------	-----

Session 8D

Efficacy of Biological Control, Using Living Organisms and Natural Products Market Potential

Biological control agents: requirements and potential in the market H Kleeberg	8D-1	596
---	------------	-----

Current worldwide markets for biopesticides and success factors for the business R W J Harwood, M S K Lee, S G Lisansky and R Quinlan.....	8D-2	598
Regulatory innovation and the biopesticide industry M S Whittaker	8D-3	600
Induced resistance as a sustainable approach to plant disease control D R Walters	8D-4	602

Session 9A

Invasive Alien Species Risk Analysis 2

Assessing and managing the distribution of risks posed by invasive alien species J D Mumford	9A-1	606
Development of a Pest Risk Analysis for <i>Tilletia indica</i> , the cause of Karnal bunt of wheat C E Sansford	9A-2	608
Management of an invasive alien species, the Mexican rice borer (Lepidoptera: Crambidae) on sugarcane and rice T E Reagan, J M Beuzelin, W Akbar, F P F Reay-Jones <i>et al.</i>	9A-3	610
The wheat curl mite, <i>Aceria tosichella</i> Keifer and associated viruses, Wheat Streak Mosaic Virus and High Plain Virus - the risks posed to cereal crops in South America D Navia, R S Mendonça, M F Batista, G Truol <i>et al.</i>	9A-4	612
Bio-economic modelling for optimal pest risk management: An application to <i>Diabrotica virgifera virgifera</i> in England L R Carrasco, J D Knight, J D Mumford, R Baker and A MacLeod	9A-5	614

Session 9B

Neonicotinoid Insecticides

Present Status and Future Challenges

Nicotinic acetylcholine receptors as target sites for neonicotinoid insecticides N S Millar	9B-1	618
Applied aspects of neonicotinoid uses A Elbert, M Haas, B Springer, W Thielert and R Nauen	9B-2	620
Resistance to neonicotinoids in <i>Myzus persicae</i> in UK: good news, bad news and challenges ahead S P Foster	9B-3	622

Resistance management for the neonicotinoid insecticides: a coordinated agrochemical industry approach A R McCaffery and R Nauen.....	9B-4	624
Recent status of insecticide resistance of the rice planthoppers in East and Southeast Asia M Matsumura, H Takeuchi, M Satou, A Otuka <i>et al.</i>	P9B-5	626
Variable efficacy of neonicotinoids against mealybug species under greenhouse conditions R D Oetting and M L Townsend	P9B-6	628

Session 9D

Writing a Scientific Paper

Writing a scientific paper A M Mortimer	9D-1	632
Submitting a scientific paper and responding to editors R E L Naylor	9D-2	634

SCI Symposium

Closing the Yield Gap: Crop Protection for Poverty Alleviation

Food security in Africa: public-private partnerships for closing the yield gap M Bokanga and E Terry.....	SCI-1	638
Closing the yield gap: crop protection for poverty alleviation – can we help? Should we help? A Bennett.....	SCI-2	640
How relevant is crop protection research to poverty alleviation? F Kimmins.....	SCI-3	642
The benefits of rational pest control practices in Indian cotton D A Russell and K R Kranthi	SCI-4	644
Semiochemicals – the future for crop health A Cork and P L Rau	SCI-5	646
Biological pesticides for Africa: why has so little research led to new products to help Africa's poor? D Grzywacz, A J Cherry and R Gwynn.....	SCI-6	648

The protection of farmers' health is key to ensuring optimal agricultural production P M Ndumbe, A Same-Ekobo and P B Nkot	SCI-7	650
Weed management in Africa: experiences, challenges and opportunities D Chikoye, J Ellis-Jones, C Riches and L Kanyomeka	SCI-8	652
GM Crops – their role in less developed countries M Newell-McGloughlin	SCI-9	654
Emerging technologies for <i>Striga</i> control in Africa G Ejeta	SCI-10	656
Improving cocoa crop protection techniques for sustaining rural livelihoods in West Africa R P Bateman, M Gilmour and K P Hebbar.....	SCI-11	658
Challenge of improving cotton competitiveness in a distorted market: Analysing the role of crop protection in Francophone Africa M Fok, M Vaissayre and A Renou	SCI-12	660
The full potential of IPM and biological controls - training L Labuschagne	SCI-13	662
Reaching the poor? About mindsets, partnerships and methodological pluralism P Van Mele	SCI-14	664
Pesticides and poverty – analysing pesticide use context (PUC) to unleash the benefits without the backlash H M Dobson and K A Jones.....	SCI-15	666
Optimizing locust monitoring in Central Asia using remote sensing tools A V Latchininsky, R Sivanpillai and H Wilps	PSCI-16	668
Closing the yield gap by education: plant protection by distance education J E Foster, C I Reimers-Hild and E A Heinrichs.....	PSCI-17	670
Organic soil fertility amendments as a tool in integrated pest management in vegetable production in Uganda J Karungji, S Kyamanywa and B Ekobom.....	PSCI-18	672
Cereal Cyst Nematode (<i>Heterodera avenae</i>) is causing damage on wheat in Henan: the bread basket of China L Hong-lian, Y Hongxia, W Xujin, Y Weixing and J M Nicol	PSCI-19	674
Zooming-in, zooming-out: A new approach to scale up locally appropriate innovations of regional relevance P Van Mele	PSCI-20	676

Session 10A

Developments in Crop Protection, Including IPM Strategies, in Modern Horticultural Crop Production Systems 1

Trends in integrated pest management in the USA and Asia for vegetable production A M Shelton, C D Smart and A Rangarajan	10A-1	680
IPM in horticultural crops in 21st century Europe R Meadow.....	10A-2	682
Using plants to reduce pest insect populations in horticultural crops R H Collier.....	10A-3	684
Area-wide pest management of fruit flies in Hawaii R F L Mau, R I Vargas, E B Jang, R M Faust and L Wong.....	P10A-4	686
Environment friendly methods to control olive fruit fly in Albanian organic olive orchards J Tedeschini, B Stamo and D Pfeiffer.....	P10A-5	688
Development and validation of IPM technology in cauliflower D B Ahuja, S K Singh, S Singh, H R Sardana <i>et al.</i>	P10A-6	690
Grape vine moth in Albania S Shahini, S Varaku, E Kullaj, A Çakalli and Z Shahini	P10A-7	692
Toxicity of pesticides to the citrus leafminer and its parasitoid <i>Ageniaspis citricola</i> evaluated to assess their suitability for an IPM program in citrus nurseries A A Seraj and L Akbari	P10A-8	694
Bioefficacy and toxicity of some new and novel insecticides against some lepidopteran insect pest of vegetables M L Chatterjee and S Mondal.....	P10A-9	696
Population fluctuation of <i>Aphis craccivora</i> and <i>Liriomyza trifolii</i> and their endoparasitoids on certain faba bean varieties S M Abdel-Samad and M A Ahmed	P10A-10	698
Laboratory investigation of the biology of <i>Bactericera tremblayi</i> Wag. (Homoptera: Trioizidae) a new pest in onion fields of Iran M H Kazemi and M Mashhadi Jafarloo.....	P10A-11	700

Session 10B

Natural Resistance of Plants Arms Race or Balancing Selection?

Adaptive evolution of fungal avirulence genes imposed by resistance genes P J G M de Wit	10B-1	704
--	-------------	-----

Can information on the mode of pathogen attack be used to formulate novel crop protection strategies? J J Rudd, Hai-Chun Jing and K Hammond-Kosack	10B-2	706
New strategies for deployment of plant resistance in cereals J D Burd, G J Puterka and D R Porter	10B-3	708
The association of differentially expressed proteins with maize resistance to <i>Curvularia lunata</i> (Wakker) Boed in China J Chen, X Huang, L Liu, Y S Xu and Y Zhai	10B-4	710
Virulence genes and population studies of <i>Magnaporthe grisea</i> in Fujian Province, China F R Chen, X J Yang, H C Ruan and Y X Du	10B-5	712
Response of bird pepper (<i>Capsicum frutescens</i> L) genotypes to leaf curl virus K M A Khader, K Anandhi, K Umamaheshwaran and V Kumar	P10B-6	714
Screening of tea varieties for susceptibility to <i>Lasiodiplodia theobromae</i> by serological techniques and induction of resistance by botanicals A Saha, P Mandal, S Dasgupta and D Saha.....	P10B-7	716
Resistance to silverleaf whitefly, <i>Bemisia argentifolii</i> (Hemiptera: Aleyrodidae) in <i>Gossypium thurberi</i> , a wild cotton species E T Natwick and G P Walker	P10B-8	718
Searching for resistance sources against the Mexican bean weevil (<i>Zabrotes subfasciatus</i>) in common bean (<i>Phaseolus vulgaris</i>) genotypes E C Guzzo, O M B Corrêa, J D Vendramim, A F Chiorato et al.....	P10B-9	720
Development of defense gene expression monitoring systems by the bioluminescence reporter genes in higher plants K Hiratsuka, T Tanaka and S Ono	P10B-10	722
Bacterial acyl-homoserine lactones - signal molecules in quorum sensing and plant defense P Schröder, C Götz, A Hartmann, A Fekete et al.	P10B-11	724
The variation and distribution of rice blast physiological race of in Jilin province X Guo, J Ren, X Liu, L Li and H Sun	P10B-12	726
Correlation between cyanogenic acid (HCN) content in cassava leaves and tolerance to anthracnosis caused by <i>Colletotrichum gloeosporioides</i> Z Ambang, N Bekol, J E Maho Yalen, J P Ngoh Dooh and M Bakak	P10B-13	728
Transgenic resistance to <i>Heliothis/Helicoverpa</i> : implications for sustainable crop production H C Sharma, G Pampapathy and M K Dhillon.....	P10B-14	730

Session 10C

Tropical and Subtropical Crop Protection 1

- Integrated management practices for the control of important crop diseases in developing countries
N A Phiri, D Karanja, M Kimani and N J Spence 10C-1 734
- Farmers' perception on plant health: The case of cassava in northern Malawi
M Yajima, A Huis, J Jiggins, C Masangano and G Nyirenda 10C-2 736
- Eco-friendly management of nematodes in banana
M S Sheela 10C-3 738
- Efficacy of bio-rational fungicides against sheathblight of rice under sub-tropical conditions
S Saha, M Sarkar, D Konar and A Chowdhury P10C-4 740
- A physiological based model for processing cotton crop and pest management in middle Egypt
A A Amin, M El-Heley and K El-Bahnasawe P10C-5 742
- Effect of pesticides on maize seed germination, emergence and control *Fusarium graminearum*
V Govender, T Aveling and Q Kritzinger P10C-6 744
- Demographic parameters of silverleaf whitefly *Bemisia argentifolii* Bellows and Perring on cotton in Iran
M A Samih P10C-7 746
- Evaluation of diversity of citrus bacterial canker by host range, rep-PCR and metabolic profiles
Y H Lee, S Lee, D H Lee, H Y Chang *et al.* P10C-8 748
- An organophosphate and a synthetic pyrethroid based product in management of coffee thrips (*Diarthrothrips coffeae*) in Kenya
H M Mugo P10C-9 750
- Alternative control methods of the cochineal *Dactylopius opuntiae* in Northeastern Brazil
R Carvalho and E Lopes P10C-10 752
- Root knot nematodes, *Meloidogyne* spp.
A new threat to potatoes in Portugal
I da Conceição, M Vieira dos Santos, A Gabriel, M da Cunha *et al.* P10C-11 754

Session 10D

Functional Biodiversity in Cropping Systems 1

- The conservation and utilisation of biodiversity in agro-ecosystems
J Memmott 10D-1 758

Drivers of biodiversity in the cropping systems of the Rolling Pampas C M Ghersa.....	10D-2	760
Functional impacts of biodiversity: indigenous mice and insects reduce weed population growth rates in low-external-input cropping systems M Liebman, A H Heggenstaller, B J Danielson and P R Westerman	10D-3	762
Occurrence of mite species in tea plantations in Turkey S K Ozman-Sullivan, H Ocal and M Micik.....	P10D-4	764
Analysis of biodiversity of soil micro-organisms associated with <i>Sclerotium rolfsii</i> sclerotium debilitation under flooded field conditions, using PCR-DGGE and sequence data A Adandonon, N Momma, Y T Hoshino, T Makino et al.	P10D-5	766
The benefits of medicinal and aromatic plants rotations before tomato crops on biodiversity of soil fauna M A Rizk, M M Ghallab and W Z Mikhail	P10D-6	768

Session 11A

Developments in Crop Protection, Including IPM Strategies, in Modern Horticultural Crop Production Systems 2

Assurance schemes: a route for research into practice? G M Tatchell.....	11A-1	772
Status of IPM, pesticide use and misuse, and information transfer in horticultural crops in Albania, Ukraine and Moldova; participatory appraisal and baseline survey for tomato, cucumber, grape and apple D G Pfeiffer, J Tedeschini, S Shahini, B Stamo et al.	11A-2	774
Progress towards industry-wide sustainable IPM in Florida's strawberries J F Price.....	11A-3	776
The overwintering chasmothecia of <i>Podosphaera aphanis</i> and the initiation of the subsequent epidemic A M Hall, J Dodgson and M Farooq	P11A-4	778
Differential effects of gibberellic acid on the growth of <i>Botrytis cinerea</i> isolated from various ornamental plants J A Martínez and S Bañón.....	P11A-5	780
Effect of <i>Phytophthora</i> spp. on the growth of tomato plants treated with <i>Pseudomonas oryzae</i> A K Arseni, A V Kapsalis, F T Gravanis and S R Gowen	P11A-6	782
Apple: integrating pest and disease forecasting and management in India V S Thakur	P11A-7	784

Occurrence and management of root rot disease of <i>Panax notoginseng</i> in China S D Li; C Z Ma and Y J Chen	P11A-8	786
--	--------------	-----

Session 11B

Chemical Residues in Food

Review of the EU and NAFTA procedures for MRLs calculation J D Salazar.....	11B-1	790
EFSA model for pesticide exposure assessment of temporary MRLs H K Reich	11B-2	792
Acute dietary intake assessment of pesticide residues in fruit and vegetables B C Ossendorp	11B-3	794
Cumulative exposure assessment – input data J Ruhl and A S Klemens	11B-4	796
False positives in dithiocarbamate analysis: a review of the literature K L Hooke and C A Harris	P11B-5	798

Session 11C

Tropical and Subtropical Crop Protection 2

Applications of information technology in IPM in the developing world X Yulu, R Stinner and J Vankirk.....	11C-1	802
Evaluation of different chemicals for weed control in wheat at different densities Z Hussain and K B Marwat.....	11C-2	804
Possible effects of global warming on coffee disease in Kenya G M Kairu	11C-3	806
Yield losses due to brown rust (<i>Puccinia melanocephala</i>) in sugarcane C A Hollier and J W Hoy.....	11C-4	808

Session 11D

Functional Biodiversity in Cropping Systems 2

Wheat stripe rust and its prospects for ecological control in China W Chen, S C Xu, T G Liu, R M Lin <i>et al.</i>	11D-1	812
Targeted herbicide use in winter wheat for biodiversity benefits: is it a practical option? P J W Lutman, R I Hull, L Tatnell and J H Clarke.....	11D-2	814

Impact of agricultural land management systems on soil microbial diversity and plant disease D O Chellemi and T Wu	11D-3	816
Non-inversion tillage to conserve functional biodiversity for biocontrol of oilseed rape pests A W Ferguson, R Holdgate, N S Mason, S J Clark and I H Williams.....	11D-4	818

Session 12B

Post-harvest Biology and Storage Technology

Recent practical advances in post-harvest storage L A Terry	12B-1	822
Chlorophyll fluorescence imaging as a tool to detect abiotic and biotic stresses in plants and to evaluate the physiological state of agricultural and horticultural products R L M Valcke.....	12B-2	824
Sensor system for the detection of post-harvest spoilage of stored potato tubers P T N Spencer-Phillips, B P J de Lacy Costello, R J Ewen and N M Ratcliffe.....	12B-3	826
Effect of nitrogen on bulb rot incidence in onion during storage R T Alberto, D T Eligio, S E Santiago and S A Miller	12B-4	828
Control of post-harvest fruit rot in strawberry and apricot by <i>Metschnikowia pulcherrima</i> I Grebenisan, R Alexe, P C Cornea, C M Voaides <i>et al.</i>	P12B-5	830
Post-harvest tuber treatment with fenugreek seed and lufenuron as protectants against the potato tuber moth (Lepidoptera: Gelechiidae) G Saour	P12B-6	832
Protection of apple fruits from post-harvest spoilage by fungi A Sidawi, S Alchaabi and J Faddoul	P12B-7	834
Insecticidal properties of <i>Eugenia aromatica</i> against the pulse beetle <i>Callosobruchus maculatus</i> on cowpea seed O F Olotuah.....	P12B-8	836
Fungicide efficacy and residues in control of post-harvest spoilage of garlic O J You, Y H Lee, J B Kim, Y D Jin <i>et al.</i>	P12B-9	838
Plant secondary metabolites for protection of stored pulse grain from the pest <i>Callosobruchus chinensis</i> (L) B K Salunkhe, K Prakash, K S Vishwakarma and V L Maheshwari	P12B-10	840

Session 12C

Phytophthora ramorum and Related Pathogens

The growing threat from invasive *Phytophthora* species:
flaws in international biosecurity

C M Brasier 12C-1 844

Phytophthora ramorum – development of field and laboratory
diagnostic strategies for effective disease management

C R Lane, K J D Hughes, P A Beales, R J Weekes and N Boonham 12C-2 846

Spatio-temporal analysis of *Phytophthora ramorum* cases in the UK

X-M Xu, T Harwood, M Shaw, M Pautasso and M Jeger..... 12C-3 848

Phytophthora kernoviae – a new emerging problem
with special reference to ornamentals

P M Giltrap and P A Beales 12C-4 850

Evaluation of a rapid diagnostic field test kit for identification
of *Phytophthora ramorum*, *P. kernoviae* and other *Phytophthora*
species at the point of inspection

C R Lane, E Hobden, L Laurenson, V C Barton *et al.* P12C-5 852

Mating type of Belgian *Phytophthora ramorum* isolates

A Vercauteren, I De Dobbelaere, K Heungens and M Maes P12C-6 854

Session 12D

The Use of Beneficial Organisms in Plant Protection

Population Level Management

Pesticides and beneficial insects: rediscovering
the origins and purpose of IPM

P C Jepson 12D-1 858

Pesticide regulation, beneficial arthropods and
Integrated Pest Management

D M Richardson and G Stark..... 12D-2 860

Effects of biological control agents (BCAs) on the
pollinator, *Bombus terrestris*

V Mommaerts, J Boulet, G Sterk and G Smagghe 12D-3 862

The extent of natural bio-control of powdery mildews by hyperparasites

E T Topalidou and M W Shaw..... 12D-4 864

Enhancing the biological control of leafroller pests in
caneberries with proper pesticide timing

M D Ambrosino, L B Coop and P C Jepson P12D-5 866

Resistance in crops: metabolism and transport of
xenobiotics in the rhizosphere

P Schröder, C Scheer and F Diekmann P12D-6 868

Purification and comparison of anti-feeding proteins between extracellular and intracellular protein of <i>Xenorhabdus nematophila</i> var. <i>Pekingensis</i> X F Yang, B J Yang, H W Yang, Z Liu et al.	P12D-7	870
An <i>In vitro</i> study on biological potantion of some Iranian Trichoderma isolates in control of soil borne plant pathogenic fungi B Hajieghrari, M Torabi-Giglou and M Davari	P12D-8	872