BRIGHTON CROP PROTECTION
CONFERENCE
Pests and Diseases – 1988
Volume 1

Proceedings of an international
conference organised by
The BRITISH CROP PROTECTION COUNCIL
held at Brighton Centre and
Brighton Metropole, Brighton, England
November 21–24, 1988

BCPC Registered Office
20 Bridport Road
Thornton Heath
Surrey CR4 7QG, UK
## VOLUME 1

### SESSION I

**THE FIFTEENTH BAWDEN LECTURE**

World Crop Protection Prospects: Demisting the Crystal Ball

J. R. FINNEY

1-1

### SESSION 2

**NEW COMPOUNDS, FORMULATIONS AND USES**

<table>
<thead>
<tr>
<th>Research Reports</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimethomorph (CME 151) – a novel curative fungicide</td>
<td>17</td>
</tr>
<tr>
<td>G. ALBERT, J. CURTZE and CH. A. DRANDAREVSKI</td>
<td></td>
</tr>
<tr>
<td>CGA 106630 – a new type of acaricide/insecticide for the control of the sucking</td>
<td></td>
</tr>
<tr>
<td>pest complex in cotton and other crops</td>
<td></td>
</tr>
<tr>
<td>H. P. STREIBERT, J. DRABEK and A. RINDLISBACHER</td>
<td>25</td>
</tr>
<tr>
<td>RH 7592 – a new triazole fungicide with high specific activity on cereals and</td>
<td></td>
</tr>
<tr>
<td>other crops</td>
<td></td>
</tr>
<tr>
<td>D. DRIANT, L. HEDE-HAUY, A. PERROT, J. A. QUINN and S. H. SHABER</td>
<td>33</td>
</tr>
<tr>
<td>NC 129 – a new acaricide</td>
<td></td>
</tr>
<tr>
<td>K. HIRATA, M. KUDO, T. MIYAKE, Y. KAWAMURA and T. OGURA</td>
<td>41</td>
</tr>
<tr>
<td>M 14360 – a new broad-spectrum and versatile antifungal triazole</td>
<td></td>
</tr>
<tr>
<td>C. GARAVAGLIA, L. MIRENNA, O. PUPPIN and E. SPAGNI</td>
<td>49</td>
</tr>
<tr>
<td>4&quot;-deoxy-4&quot;-methylamino-4&quot;-epiavermectin B1 hydrochloride (MK-243): a novel</td>
<td></td>
</tr>
<tr>
<td>avermectin insecticide for crop protection</td>
<td></td>
</tr>
<tr>
<td>R. A. DYBAS and J. R. BABU</td>
<td>57</td>
</tr>
<tr>
<td>CGA 142705 – a novel fungicide for seed treatment</td>
<td></td>
</tr>
<tr>
<td>D. NEVILL, R. NYFELER and D. SOZZI</td>
<td>65</td>
</tr>
<tr>
<td>RH 7988 – a new selective systemic aphicide</td>
<td>73</td>
</tr>
<tr>
<td>A. MURRAY, G. SIDDI, R. M. JACOBSON, M. VIETTO and M. THIRUCNANAM</td>
<td></td>
</tr>
</tbody>
</table>
## SESSION 3A

### CROP PROTECTION IN CHANGING AGRICULTURE

#### Invited Papers

- **Set-aside — the management and economic factors**
  G. J. DODGSON  
  3A-1

- **Implications for diseases and pests of farm diversification into woodlands, spaced trees and short rotation coppice**
  K. G. STOTT and D. J. ROYLE  
  3A-2

- **Organic farming — crop protection implications**
  A. W. JACKSON  
  3A-3

- **Crop production realism: the role of agrochemicals**
  W. GRIFFITHS  
  3A-4

#### SESSION 3B

### FATE OF PESTICIDES IN THE ENVIRONMENT – METHODS

#### Invited Papers

- **Laboratory automation in pesticide residue analysis**
  I. LAWS and R. N. JONES  
  3B-1

- **Immunochemical methods for pesticide residue analysis**
  M. J. WRAITH and D. W. BRITTON  
  3B-2

#### Research Reports

- **Fate of pesticides in aquatic mesocosm studies — an overview of methodology**
  K. R. SOLOMON  
  3B-3

- **Degradation of pesticides in an aquatic model ecosystem**
  K. SCHOLZ, R. FRITZ, C. ANDERSON and M. SPITELLER  
  3B-4

- **Radiogas chromatography – mass spectroscopy in metabolite identification**
  J. CAMPBELL  
  3B-5

## SESSION 3C

### NEW DEVELOPMENTS IN PEST AND DISEASE CONTROL IN HORTICULTURE

#### Posters

- **Video-recording aphid responses to discrete deposits of bifenthrin on chrysanthemums**
  A. J. ADAMS, F. R. HALL, I. A. ROLPH and I. H. H. ADAMS  
  3C-1

- **Development of buprofezin for control of whitefly Trialeurodes vaporariorum and Bemisia tabaci on glasshouse crops in the Netherlands and the UK**
  D. WILSON and B. P. ANEMA  
  3C-2

- **Application of abamectin for Frankliniella occidentalis control in glasshouses**
  R. D. OETTING  
  3C-3

- **Biological efficacy of bifenthrin, applied using an air-assisted electrostatic sprayer, to control Aphis gossypii on potted chrysanthemums**
  3C-4

- **The potential of cyromazine for mushroom pest control**
  P. F. WHITE  
  3C-5
### SESSION 4A

**TOPICS IN PEST AND DISEASE MANAGEMENT IN WARM CLIMATES**

**Invited Papers**

- Control of grasshoppers and migratory locusts
  - L. BRADER
  - 4A-1
  - 283

- Pest management issues – food crops in developing countries
  - W. REED
  - 4A-2
  - 289
### SESSION 4B

**Invited Papers**

Assessment of the impact of PP321 on aquatic ecosystems, using tenth-acre experimental ponds

I. R. HILL, S. T. HADFIELD, J. H. KENNEDY and P. EKONIAK

Results and implications from monitoring German raw water for residues of a wide range of pesticides

B. G. JOHNEN and J. IWAN

**Research Reports**

Metabolism of Amitraz in citrus

S. SMITH and J. K. CAMPBELL

The metabolism of cycloxydim in soybean

R. HUBER, R. HAMM, U. OHNSORGE and W. TURK

The degradation and leaching of SN53965 in soil – elucidation of the degradation pathway by use of three separate radiolabelled positions

C. R. LEAKE

### SESSION 4C

**Posters**

Survival of phenylamide-resistant *Phytophthora infestans* in potato tubers

A. S. L. WALKER and L. R. COOKE

Resistance risk evaluation of fungicides

U. GISI and U. STAEHLE-CSECH

Strategies to combat fungicide resistance in barley powdery mildew

N. J. BOLTON and J. M. SMITH

Variation in sensitivity of *Erysiphe graminis* f.sp. *tritici* to SBI fungicides in Hungary

J. ENISZ

Sensitivity of cereal brown rust fungi to triadimefon and propiconazole

F. BOYLE, J. GILMOUR, J. LENNARD, B. C. CLIFFORD and E. R. L. JONES

Effects of morpholine fungicides on DMI resistant fungi

I. J. GIRLING, D. W. HOLLOMON, S. J. KENDALL, R. S. T. LOEFFLER and I. S. SENIOR

Biochemical basis of resistance to dicarboximide fungicides

W. EDLICH, G. LORENZ, H. LYR and E. H. FOMMER

Mode of action of MBC and N-phenyl carbamates on *Botritis cinerea*

J. D. GROVES, R. FOX and B. C. BALDWIN

Mode of action of propamocarb and prothiocarb

R. S. BURDEN, G. A. CARTER, C. S. JAMES, T. CLARK and P. J. HOLLOWAY
Genetic analysis of tolclofos methyl resistance in Aspergillus nidulans
M. GRINDLE and Y. ZHOU

Development of an immunodiagnostic for MBC resistance in Botrytis
J. D. GROVES, R. FOX and B. C. BALDWIN

Biological properties of metalaxyl resistant Phytophthora infestans isolates
B. KOZLOVSKIY and V. SUPRUN

A comparison of the pharmacokinetics of $^{14}$C trans-cypermethrin in a resistant and susceptible strain of Heliothis virescens
E. J. LITTLE, C. H. WALKER and A. R. McCAFFERY

Resistance to pyrethroids in Heliothis spp: Bioassay methods and incidence in a range of populations from India and S.E. Asia
A. R. McCAFFERY, A. J. WALKER, K. STYLES and G. M. MARUF

Monitoring for insecticide resistance in migrant populations of Myzus persicae
G. M. TATCHELL, M. THORN, H. D. LOXDALE and A. L. DEVONSHIRE

Changes in susceptibility to insecticides of Spodoptera littoralis larvae selected with diflubenzuron and three conventional insecticides
W. M. WATSON and M. W. GUJRGUIS

Characterising acetylcholinesterase genotypes in resistant insect populations
G. D. MOORES, I. DENHOLM, F. J. BYRNE, A. L. KENNEDY and A. L. DEVONSHIRE

Colorado potato beetle resistance to insecticides in Ontario, Canada
S. A. TURNBULL, J. H. TOLMAN and C. R. HARRIS

Reactive and preventative strategies for the management of insecticide resistance
G. J. HOLLOWAY and A. R. McCAFFERY

The relative efficacy of RH-7988 against strains of Myzus persicae Sulzer (Homoptera; Aphididae) in laboratory tests
C. FURK and A. MURRAY

The efficacy of novel and existing aphicides against resistant Myzus persicae on sugar beet in the laboratory
A. M. DEWAR, L. A. READ and W. A. THORNHILL

A new method for the evaluation of residual insecticides on different surfaces against Musca domestica L.
P. A. CHAPMAN, C. P. MORGAN and J. M. DAKIN

The use of immunoassay to determine the occurrence of insecticide resistant strains of Myzus persicae within Yorkshire and Lancashire from 1985-87
E. J. LITTLE, H. J. ATKINSON and R. E. ISAAC

Management of γ-HCH/cyclodiene resistance – a strategy for all insects?
M. W. ROWLAND

VOLUME 2

SESSION 5

NEW COMPOUNDS, FORMULATIONS AND USES

Research Reports
LS 840606 – a new broad-spectrum fungicide
B. ZECH, J. M. GOUOT, B. MERINDOL and A. GREINER

501

503
RH 5849 — a novel insect growth regulator with a new mode of action
H. E. ALLER and J. R. RAMSAY .... ..... ..... ..... ..... ..... 5-2 511

HF 6305 — a new triazole fungicide
H. OHYAMA, T. WADA, H. ISHIKAWA and K. CHIBA ..... ..... ..... 5-3 519

CGA 80000 — a new phenylamide fungicide against soil-borne Peronosporales
P. MARGOT, W. ECKHARDT and H. DAHMEN ..... ..... ..... ..... 5-4 527

NC 170 — a new compound inhibiting the development of leafhoppers and
planthoppers
T. MIYAKE, M. KUDO, T. UMERHARA, K. HIRATA, Y. KAWAMURA and
T. OGURA ..... ..... ..... ..... ..... 5-5 535

CGA 169374 — a new systemic fungicide with a novel broad-spectrum activity
against disease complexes in a wide range of crops
W. RUESS, P. RIEBLI, J. HERZOG, J. SPEICH and J. R. JAMES ..... ..... ..... 5-6 543

ICI A0001 — a novel benzamide fungicide
S. P. HEANEY, M. C. SHEPHARD, P. J. CROWLEY and S. J. SHEARING ..... 5-7 551

Field data on PH 70-23 — a novel benzyolphenylurea controlling mites and insects
in a range of crops
P. SCHELTES, T. W. HOFMAN and A. C. GROSSCURT ..... ..... ..... 5-8 559

SESSION 6

TOXICOLOGICAL AND ENVIRONMENTAL ASSESSMENT OF PESTICIDES:
CURRENT PERSPECTIVES 567

Invited Papers

The need for more balance in the safety evaluation of pesticides
CH. SCHLATTER ..... ..... ..... ..... ..... ..... ..... 6-1 569

Environmental aspects of pesticides – the development of understanding
I. J. GRAHAM-BRYCE ..... ..... ..... ..... ..... ..... ..... 6-2 571

SESSION 7A

RECENT ADVANCES IN THE DEVELOPMENT AND USE OF BIOLOGICAL
CONTROL AGENTS 581

Invited Papers

Regulating the release of genetically manipulated pest control organisms
J. E. BERINGER ..... ..... ..... ..... ..... ..... ..... 7A-1 583

Biological control of plant diseases; achievements and prospects
J. M. LYNCH ..... ..... ..... ..... ..... ..... ..... 7A-2 587

Development of 'NOLO bait' (Nosema locustae) for the control of grasshoppers and
locusts
J. C. MENELEY and T. P. SLUSS ..... ..... ..... .. 7A-3 597

Two microorganisms for the biological control of plant parasitic nematodes
B. R. KERRY ..... ..... ..... ..... ..... ..... ..... 7A-4 603
## SESSION 7B

### DEVELOPMENTS IN SOIL- AND SEED-BORNE PATHOGENS

#### Invited Papers

Deleterious Rhizobacteria and their prevention by bacterization  
B. SCHIPPERS, P. A. BAKKER, A. W. BAKKER and R. VAN PEER  
7B-1  611

Approaches to control of fungal vectors of viruses, with special reference to rhizomania  
M. J. C. ASHER  
7B-2  615

#### Research Reports

Experimental analysis of the foot-rot complex of peas  
M. MABEY and W. M. WHALLEY  
7B-3  629

Water relations in Phytophthora root rot of raspberries  
J. M. DUNCAN and D. M. KENNEDY  
7B-4  637

Delivery of microbial inoculants into the root zone of transplant crops  
J. W. DEACON and F. M. FOX  
7B-5  645

## SESSION 7C

### ENVIRONMENTAL FATE AND IMPACT OF PESTICIDES – RESULTS AND NOVEL TECHNIQUES

#### Posters

Solid metabolism—automation of biological material oxidizer  
R. N. JONES  
7C-1  657

Development of a method to investigate the photodegradation of pesticides  
S. PARKER and J. P. LEAHEY  
7C-2  663

Bioincubation system – a new compact and flexible system for biodegradation studies  
M. HERRCHEN, W. KÖRDEL, W. KLEIN and R. HUBER  
7C-3  669

Metabolic pathways of propiconazole in rats and mice  
R. BISSIG and W. MUECKE  
7C-4  675

Identification of metabolites of terbacil in rat urine  
B. MAYO, A. D. POLLARD, M. HUCKSTEP, S. R. BIGGS and D. R. HAWKINS...  
7C-5  681

Lysimeter experiments and simulated models to evaluate the potential of pesticides leaching into groundwater  
W. KÖRDEL, M. HERRCHEN, M. KLEIN, W. KLEIN and R. T. HAMM  
7C-6  687

Identification of metabolites of vinclozolin in hen liver  
G. M. DEAN, D. KIRKPATRICK, J. RISEBOROUGH, S. R. BIGGS and D. R. HAWKINS  
7C-7  693

Degradation of carbofuran, iprodione and vinclozolin by soil bacteria and initial evidence for plasmid involvement in their metabolism  
I. M. HEAD, R. B. CAIN, D. L. SUETT and A. WALKER  
7C-8  699

The metabolism of azinphos-methyl in apples and apple cell suspension cultures  
J. KÖESTER, G. DRAEGER, W. BORNATSCH, A BRAUNER and E. U. KAUSSMANN  
7C-9  705

Improved technology for sampling in pesticide field volatilisation studies  
P. EKONIAK and P. FRANCIS  
7C-10  711
Analysis of pesticide residues in developing countries
J. COX, D. HALLIDAY and K. KILMINSTER ...
Rodent residue assessment in flocumafen baited ricefields in the Philippines
M. M. HOQUE and J. L. OLVIDA ...
Residue and groundwater analysis: new techniques
J. FREVERT, E. ZIETZ and H. E. KNOELL ...
Impact of pesticides on non-target fungi of peach twigs
A. DE CAL and P. MELGAREJO ...
The use of key indicator processes for assessment of the effects of pesticides on soil ecosystems
C. A. EDWARDS ...
Reducing pesticide drift into hedgerows by the inclusion of an unsprayed field margin
P. S. CUTHBERTSON and P. C. JEPSON ...
A photographic method for assessing the recovery of aquatic macrophytes in drainage channels
P. M. WADE and I. GLIMMERVEEN ...
The short term exposure of non-target invertebrates to pesticides in the cereal crop canopy
T. CILGI, P. C. JEPSON and G. UNAL ...

SESSION 8A

DIAGNOSTIC AIDS IN CROP PROTECTION

Invited Papers
The application of monoclonal antibodies to the diagnosis of plant pathogens and pests
P. JONES, D. J. AMBLER and M. P. ROBINSON ...
Development of immunological diagnostic assays for fungal plant pathogens
F. M. DEWEY ...
Immunological methods as applied to bacterial pea blight
A. A. G. CANDLISH, J. D. TAYLOR and J. CAMERON ...
Application of rapid, field-usable immunoassays for the diagnosis and monitoring of fungal pathogens in plants
S. A. MILLER, J. H. RITTENBURG, F. P. PETERSEN and G. D. GROTHAUS ...
Prospects for the application of nucleic acid probes in plant virus detection
D. J. ROBINSON ...
Use of nucleic acid probes to identify plant parasitic nematodes
P. R. BURROWS ...

SESSION 8B

TECHNOLOGICAL ADVANCES IN SEED AND SOIL TREATMENTS

Invited Papers
Application to seeds and soil: recent developments, future prospects and potential limitations
D. L. SUETT ...

xii
The implications for industry of technological advances in seed treatment
P. B. CLAYTON ... ... ... ... ... ... ... ... ... 8B-2 833

Research Reports
Liquid insecticide and fertiliser treatments applied under seed at sowing: aspects of their performance and relevance to systems of reduced-input, sustainable agriculture
A. R. THOMPSON, H. R. ROWSE and G. EDMONDS ... ... ... ... ... 8B-3 845

Factors influencing the release of metalaxyl from polymer granules for soil treatment
R. M. WILKINS and C. FALCONER ... ... ... ... ... ... ... 8B-4 853

Release and field performance of pesticides in film-coated vegetable seeds
P. S. R. KOSTERS ... ... ... ... ... ... ... ... ... 8B-5 859

VOLUME 3
SESSION 8C
NEW NEEDS, CONCEPTS AND TREATMENTS FOR PEST AND DISEASE CONTROL IN ARABLE CROPS

Posters
Pesticide seed treatment of chickpea-wilt caused by Fusarium oxysporum F. sp. ciceri and Meloidogyne incognita: its efficacy and economics
K. DWIVEDI and K. D. UPADHYAY ... ... ... ... ... ... ... ... 8C-1 869

Interactions of fungicides with nitrogen and plant growth regulators for cost-effective control of wheat diseases
V. W. L. JORDAN, T. HUNTER and E. C. FIELDING ... ... ... ... ... 8C-2 873

Influence of time of application of growth retardants on canopy structure, disease and yield in oilseed rape
R. D. CHILD, D. E. EVANS, J. A. HUTCHEON, V. W. JORDAN and G. R. STINCHCOMBE ... ... ... ... ... ... ... ... 8C-3 881

Myclobutanil seed treatment – a new approach to control cereal diseases
P. EFTHIMIADIS ... ... ... ... ... ... ... ... ... 8C-4 887

Control of Ascochyta fabae on faba beans
G. J. JELLIS, N. J. E. BOLTON and M. H. E. CLARKE ... ... ... ... 8C-5 895

Potato tuber disease control by seed treatment with tolclofos methyl/prochloraz manganese chloride mixtures
R. I. HARRIS, R. J. GREIG and R. J. ATKINSON ... ... ... ... ... ... ... ... 8C-6 901

New fungicide developed by the Chemical Complex of Borsod, Hungary, containing aluminium-ethyl-phosphonate and copper oxychloride as active ingredients
J. CSUTAK, I. MAGYARI and V. SZECSY ... ... ... ... ... ... ... ... 8C-7 907

BF 51 90 WSC – a new fungicide developed by Chemical Complex of Borsod
J. CSUTAK ... ... ... ... ... ... ... ... ... 8C-8 911

Field trial results in the UK with CGA169374 – a new foliar fungicide against arable crop diseases
A. J. LEADBEATER, S. J. E. WEST and N. J. E. BOLTON ... ... ... ... 8C-9 917

Efficacy of some products of higher plant origin for control of damping-off disease of seedlings
N. K. DUBEY and N. KISHORE ... ... ... ... ... ... ... ... ... 8C-10 WITHDRAWN
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical control of powdery mildew and rusts in common wheat in northern Italy</td>
<td>D. PANCALDI and A. BRUNELLI</td>
<td>8C-11</td>
</tr>
<tr>
<td>Timing of fungicide applications in relation to the development of <em>Septoria nodorum</em> in winter wheat</td>
<td>P. T. O'REILLY, E. BANNON and A. DOYLE</td>
<td>8C-12</td>
</tr>
<tr>
<td>Control of stem base and foliar disease of winter cereals with prochloraz plus cyproconazole</td>
<td>M. N. BUSH and E. S. BARDSLEY</td>
<td>8C-13</td>
</tr>
<tr>
<td>‘Ferrax’ seed treatment – disease control and growth benefits</td>
<td>R. A. NOON, M. GIBBARD, P. J. NORTHWOOD and S. P. HEANEY</td>
<td>8C-14</td>
</tr>
<tr>
<td>Flutriafol-based formulations for control of oilseed rape diseases</td>
<td>R. A. NOON, P. J. NORTHWOOD, M. C. BROWN, A. MONTURY and C. CHARLET</td>
<td>8C-15</td>
</tr>
<tr>
<td>Disease control with HWG 1608 on cereals and rape</td>
<td>P. J. HEATHERINGTON and R. H. MEREDITH</td>
<td>8C-16</td>
</tr>
<tr>
<td>Control of <em>Rhizoctonia solani</em> in potatoes in the UK with pencycuron</td>
<td>N. M. ADAM and A. J. MALCOLM</td>
<td>8C-17</td>
</tr>
<tr>
<td>The assessment of a new formulation of cypermethrin as a grain protectant</td>
<td>D. R. WILKIN, T. J. BINNS and B. DAWSON</td>
<td>8C-18</td>
</tr>
<tr>
<td>Strip and reduced-rate sprays as pest-control options in cereals</td>
<td>Y. TAYE and P. C. JEFPSON</td>
<td>8C-19</td>
</tr>
<tr>
<td>A survey of aphicide use on winter wheat in the summer of 1988</td>
<td>S. D. WRATTEN and B. P. MANN</td>
<td>8C-20</td>
</tr>
<tr>
<td>The effect of pyrethroid and organophosphate insecticides on the feeding activity of the peach-potato aphid (<em>Myzus persicae</em> Sulzer)</td>
<td>R. G. McKinlay and J. A. COCHRANE</td>
<td>8C-21</td>
</tr>
<tr>
<td>Prevention of beet western yellows virus (BWYV) in winter oilseed rape by control of aphid vectors with deltamethrin</td>
<td>M. A. READ and R. T. HEWSON</td>
<td>8C-22</td>
</tr>
<tr>
<td>Improved crop establishment in sugar beet resulting from the use of tefluthrin</td>
<td>A. MORAN, G. PAINPARAY and P. COHADON</td>
<td>8C-23</td>
</tr>
<tr>
<td>Field observations of cereal aphids and natural enemies</td>
<td>E. BARTLETT, J. M. PAYNE, N. CARTER and R. J. CHAMBERS</td>
<td>8C-24</td>
</tr>
<tr>
<td>Pest and disease management in integrated lower input/sustainable agriculture systems</td>
<td>C. A. EDWARDS, B. J. STINNER and N. CREAMER</td>
<td>8C-25</td>
</tr>
<tr>
<td>Control of orange wheat blossom midge, <em>Sitodiplosis mosellana</em> in Finland</td>
<td>S. L. A. KURPPA</td>
<td>8C-26</td>
</tr>
<tr>
<td>Improved diagnosis of eyespot pathotypes: application of a new method</td>
<td>N. F. CREIGHTON and G. I. BATEMAN</td>
<td>8C-27</td>
</tr>
<tr>
<td>Insect adaptation to crop rotation</td>
<td>J. J. TOLLEFSON</td>
<td>8C-28</td>
</tr>
<tr>
<td>The comparative epidemiology of eyespot (<em>Pseudocercosporella herpotrichoides</em>) in cereal crops</td>
<td>A. GOULDS and B. D. L. FITT</td>
<td>8C-29</td>
</tr>
</tbody>
</table>
SESSION 9A

PESTICIDE LEGISLATION – RECENT INTERNATIONAL TRENDS AND PROBLEMS OF IMPLEMENTATION

Invited Papers

International pesticide registration – an overview
D. M. FOULKES ... ... ... ... ... ... ... ... ... ... ... 9A-1 1055

Regulation of pesticides in Sweden
V. BERNSON ... ... ... ... ... ... ... ... ... ... ... 9A-2 1059

The agrochemicals distributor and legislation
G. H. T. ANDREWS ... ... ... ... ... ... ... ... ... ... ... 9A-3 1065

The GIFAP education and training programme
J. C. LOWE ... ... ... ... ... ... ... ... ... ... ... 9A-4 1069

SESSION 9B

STRATEGIES TO COMBAT FUNGICIDE AND INSECTICIDE RESISTANCE

Invited Papers

Insecticide resistance management; bringing it all together
M. D. COLLINS ... ... ... ... ... ... ... ... ... ... ... 9B-1 1079

Resistance monitoring methods and strategies for resistance management in insect and mite pests of fruit crops
R. W. LEMON ... ... ... ... ... ... ... ... ... ... ... 9B-2 1089

Practical approaches to managing anti-resistance strategies with DMI fungicides
S. P. HEANEY, T. J. MARTIN and J. M. SMITH ... ... ... ... ... ... ... ... ... ... ... 9B-3 1097

Strategies to control dicarboximide resistant strains of Botrytis cinerea
G. LORENZ and F. LOCHER ... ... ... ... ... ... ... ... ... ... ... 9B-4 1107

SESSION 9C

NEW RESEARCH IN BIOLOGICAL CONTROL AND PLANT BREEDING

Posters

Present status of biological control of the coffee berry borer Hypothenemus hampei
D. MOORE and C. PRIOR ... ... ... ... ... ... ... ... ... ... ... 9C-1 1119

Hirsutella spheospora as a potential biocontrol agent of Rastrococcus invadens
Williams
E. FERNANDEZ GARCIA and D. MOORE ... ... ... ... ... ... ... ... ... ... ... 9C-2 1125

Life table analysis of tritropic interactions: cassava, Mononychellus progressivus and Typhlodromalus limonicus
A. R. BRAUN, N. C. MESA and A. C. BELLOTTI ... ... ... ... ... ... ... ... ... ... ... 9C-3 1131

Interspecific competition of fall armyworm parasites
R. H. S. RAJAPAKSE, T. R. ASHLEY and V. H. WADDILL ... ... ... ... ... ... ... ... ... ... ... 9C-4 1137
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The effect of pesticides on Trichogramma japonicum</td>
<td>YE ZHENGXIANG</td>
<td>9C-5</td>
</tr>
<tr>
<td>Honeydew as a kairomone for aphid parasitoids and hyperparasitoids</td>
<td>W. J. BUDENBERG and W. POWELL</td>
<td>9C-6</td>
</tr>
<tr>
<td>Assessing the cereal aphid control potential of ground beetles with</td>
<td>L. H. WINDER, N. CARTER and S. WRATTEN</td>
<td>9C-7</td>
</tr>
<tr>
<td>a simulation model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistance in maize to the African armyworm (Spodoptera exempta</td>
<td>E. J. OKELLO-EKOCHEU and R. M. WILKINS</td>
<td>9C-8</td>
</tr>
<tr>
<td>(Lepidoptera: Noctuidae)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The role of hydroxamic acids in resistance of Gramineae to aphids</td>
<td>D. J. THACKRAY</td>
<td>9C-9</td>
</tr>
<tr>
<td>A novel approach to inducing fungal resistance in onions</td>
<td>A. P. DMITRIEV, L. A. TVERSKOY and D. M.</td>
<td>9C-10</td>
</tr>
<tr>
<td>GRODZINSKY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification of resistance in hybrid rice to bacterial blight</td>
<td>LIN SHANSHAN and ZENG XIAOPING</td>
<td>9C-11</td>
</tr>
<tr>
<td>Influence of air pollutants on biological control of brown leaf spot</td>
<td>BHARAT RAI, R. S. SOLANKI and R. S. UPADHYAY</td>
<td>9C-12</td>
</tr>
<tr>
<td>of rice by phylloplane fungi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biological control of Sclerotium rolfsii and Pythium aphanidermatum</td>
<td>H. X. TRUONG, M. D. SALINAS, A. S. OBEN and</td>
<td>9C-13</td>
</tr>
<tr>
<td>damping-off on tobacco with Trichoderma harzianum culture</td>
<td>R. C. CARASI</td>
<td></td>
</tr>
<tr>
<td>Screening potential bioantagonists against pathogens of turf</td>
<td>S. H. WOODHEAD, A. L. O'LEARY, D. J. O'LEYAR</td>
<td>9C-14</td>
</tr>
<tr>
<td>Stimulation of natural antagonistic fungi against Aphelenchoides</td>
<td>and R. D. BATTERSHELL</td>
<td></td>
</tr>
<tr>
<td>composticola (nematoda) and weed moulds by incorporating dried plant</td>
<td>P. S. GREWAL</td>
<td>9C-15</td>
</tr>
<tr>
<td>leaves in mushroom compost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role of fungi in biological control of plant parasitic nematodes</td>
<td>K. D. UPADHYAY and K. DWIVEDI</td>
<td>9C-16</td>
</tr>
<tr>
<td>Preliminary studies on the potential of Pasteuria penetrans to</td>
<td>A. G. CHANNER and S. R. GOWEN</td>
<td>9C-17</td>
</tr>
<tr>
<td>control Meloidogyne species</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The production of Pasteuria penetrans for control of root knot</td>
<td>S. R. GOWEN and A. G. CHANNER</td>
<td>9C-18</td>
</tr>
<tr>
<td>nematodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pasteuria penetrans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanisms of rice varietal resistance to the whitebacked planthopper</td>
<td>G. LIU and R. M. WILKINS</td>
<td>9C-20</td>
</tr>
<tr>
<td>Sogatella furcifera</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

xvi
SESSION 10

GENETIC MANIPULATION OF PEST AND PATHOGEN RESISTANCE IN PLANTS 1233

Invited Papers

Producing virus tolerance in plants through genetic engineering
N. TUMER, R. BEACHY, N. CHUA, M. CUOZZO, R-X. FANG, C. HEMENWAY, W. KANIEWSKI, K. O'CONNELL and P. SAUNDERS ... ... ... ... 10-1 1235

Introduction of genes conferring insect resistance
A. M. R. GATEHOUSE and V. A. HILDER ... ... ... ... ... 10-2 1245

Approaches to manipulating fungal resistance in plants
T. BOLLER ... ... ... ... ... ... ... ... ... 10-3 1255