BRIGHTON CROP PROTECTION
CONFERENCE
Pests and Diseases – 1992
Volume 1

Proceedings of an international conference organised by
The BRITISH CROP PROTECTION COUNCIL
held at Brighton Centre and
Brighton Metropole, Brighton, England
November 23–26, 1992

BCPC Registered Office
49 Downing Street
Farnham
Surrey GU9 7PH, UK
Contents

The British Crop Protection Council
Members and Objectives ........................................... xix
Conference Organising Committee ................................. xxi
Programme Committee ............................................... xxi
Abbreviations ......................................................... xxii

VOLUME 1

SESSION 1

THE NINETEENTH BAWDEN LECTURE

Modern agriculture: the role and impact of technology, legislation and public opinion
C. R. W. SPEDDING .................................................. 1-1

SESSION 2

NEW COMPOUNDS, FORMULATIONS AND USES – INSECTICIDES

Research Reports
Fipronil: a new soil and foliar broad spectrum insecticide
F. COLLIOIT, K A. KUKOROWSKI, D. HAWKINS and D. A. ROBERTS ... 2-1

MAT7484 – biological and chemical properties of a new soil insecticide
J. HARTWIG, P. MAURER, B. MONKE, J. MAHLSTEDT and A. D. COHICK 2-2

CGA 215944 – a novel agent to control aphids and whiteflies
C. R. FLÜCKIGER, H. KRISTINSSON, R. SENN et al. .................... 2-3

Fenazaquin, a novel acaricide for the management of spider mites in a variety of crops
C. LONGHURST, L. BACCI, J. BUENDIA et al. .......................... 2-4

Field evaluation of RH-5992 on lepidopterous pests in Europe
J. J. HELLER, E. KLEIN, H. MATTIODA and A. SAGENMÜLLER ... 2-5

Activity of the natural plant product dihydroxymethyl dihydroxy pyrrolidine (DMDP) – an anti-nematode agent
A. N. E. BIRCH, W. M. ROBERTSON, L. E. FELLOWS et al. ............ 2-6

Steinernema B-326 and B-319 (Nematoda); new biological soil insecticides in turf
R. GEORGIS, C. T. REDMOND and W. R. MARTIN .................... 2-7

Flufenprox – a new insecticide for rice
R. F. S. GORDON, R. PASCOE and T. ENOYOSHI ...................... 2-8

NI-25, a new type of systemic and broad spectrum insecticide
H. TAKAHASHI, J. MITSUI, N. TAKAKUSA et al. ....................... 2-9
SESSION 3A

SCLEROTINIA: ITS BIOLOGY AND IMPLICATIONS FOR DISEASE CONTROL

Invited Papers
The effects of rotation and other cultural factors on Sclerotinia in oilseed rape, peas and potatoes
S. ARCHER, S. MITCHELL and B. WHEELER 3A-1

Release and dispersal of Sclerotinia ascospores in relation to infection
H. A. McCARTNEY and M. LACEY 3A-2

Resistence to Sclerotinia sclerotiorum in oilseed rape, linseed and sunflower cultivars and its role in integrated control
J. B. SWEET, S. J. POPE and J. E. THOMAS 3A-3

Biological control of Sclerotinia sclerotiorum in glasshouse crops
J. M. WHIPPS and S. P. BUDGE 3A-4

SESSION 3B

TOXICOLOGY: MODERN METHODS FOR RISK ASSESSMENT

Invited Papers
Mechanisms of chemical carcinogenesis; application to safety assessment of pesticides
G. M. WILLIAMS, L. VERNA and J. WHYSNER 3B-1

Progress in the international harmonisation of methods to investigate the neurotoxicity of chemicals
R. J. FIELDER 3B-2

Hazard estimation for pesticide applicators
N. G. CARMICHAEL 3B-3

The harmonisation of operator exposure risk assessment
W. L. CHEN 3B-4

SESSION 3C

PEST AND DISEASE RESISTANCE TO AGROCHEMICALS

Posters
FUNGICIDES
Fungicide sensitivity in yellow rust of wheat (Puccinia striiformis)
R. A. BAYLES, E. G. BARNARD and P. L. STIGWOOD 3C-1

Long-term monitoring results of wheat powdery mildew sensitivity towards fenpropimorph and strategies to avoid the development of resistance
G. LORENZ, R. SAUR, B. FORSTER, R. KÜNG et al. 3C-2
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical aspects of resistance to DMI fungicides in barley powdery mildew (Erysiphe graminis)</td>
<td>W. S. Clark</td>
<td>3C-3</td>
</tr>
<tr>
<td>Effects of crop history on sensitivity to prochloraz of Pseudocercosporella herpotrichoides isolates from cereals in Western Europe</td>
<td>R. J. Birchmore, P. I. Ashman, S. Stanley, P. E. Russell and H. Buschhaus</td>
<td>3C-4</td>
</tr>
<tr>
<td>Resistance of the cereal eyespot fungus (Pseudocercosporella herpotrichoides) to DMI fungicides</td>
<td>N. Cavelier, F. Loree and M. Prunier</td>
<td>3C-5</td>
</tr>
<tr>
<td>Sensitivity of apple powdery mildew (Podosphaera leucotricha) to triadimefon</td>
<td>U. Schulz</td>
<td>3C-6</td>
</tr>
<tr>
<td>Phenylamide resistance in Phytophthora infestans in Northern Ireland – a changing situation</td>
<td>L. R. Cooke and R. E. Penney</td>
<td>3C-7</td>
</tr>
<tr>
<td>Use of the polymerase chain reaction for the diagnosis of MBC resistance in Botrytis cinerea</td>
<td>L. A. Martin, R. T. V. Fox, B. C. Baldwin and I. F. Connerton</td>
<td>3C-8</td>
</tr>
<tr>
<td>Effect of morpholine-like fungicides on growth and sterol composition of a wild-type strain and a sterol mutant of Ustilago maydis defective in sterol Δ8&gt;Δ7 isomerase activity</td>
<td>C. S. James, J. A. Hargreaves, R. S. T. Loeffler &amp; R. S. Burden</td>
<td>3C-9</td>
</tr>
<tr>
<td>INSECTICIDES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification of mechanisms of resistance in larvae of the tobacco budworm (Heliothis virescens) from cotton field populations</td>
<td>A. R. McCaffery and J. W. Holloway</td>
<td>3C-11</td>
</tr>
<tr>
<td>Evidence of nerve insensitivity to cypermethrin from Indian strains of Helicoverpa armigera</td>
<td>A. J. West and A. R. McCaffery</td>
<td>3C-12</td>
</tr>
<tr>
<td>Pyrethroid resistance in the pod borer Helicoverpa armigera in Southern India</td>
<td>N. J. Armes, D. R. Jadhav and A. B. S. King</td>
<td>3C-13</td>
</tr>
<tr>
<td>Problems with estimating the toxicity of amitraz to susceptible and resistant spider mites</td>
<td>T. J. Dennehy, A. W. Farnham and I. Denholm</td>
<td>3C-14</td>
</tr>
<tr>
<td>Insecticidal activity and expression of pyrethroid resistance in adult Bemisia tabaci using a glass vial bioassay</td>
<td>M. R. Cahill and B. Hackett</td>
<td>3C-15</td>
</tr>
<tr>
<td>The microimmersion assay: a novel method for measuring acaricidal activity and for characterising pesticide resistance in spider mites</td>
<td>A. W. Farnham, T. J. Dennehy, I. Denholm and J. C. White</td>
<td>3C-16</td>
</tr>
<tr>
<td>Testing insecticide use strategies: a model grain store ecosystem for the saw-toothed grain beetle Oryzaephilus surinamensis</td>
<td>P. L. Mason</td>
<td>3C-17</td>
</tr>
</tbody>
</table>
SESSION 4A
POST HARVEST LOSSES

Invited Papers
Recent surveys of post-harvest pest problems in farm and commercial grain stores in the UK
A. J. PRICKETT  4A-1

Current trends in the protection of stored cereals in the tropics by insecticides and fumigants

Research Reports
The influence of stored food on the effectiveness of farm rat control
R. J. QUY, D. P. COWAN, P. HAYNES, I. R. INGLIS and T. SWINNEY  4A-3

Alternative strategies for the control of post-harvest rots in apples and pears
A. M. BERRIE  4A-4

SESSION 4B
ADVANCES IN THE SAFER FORMULATION, PACKAGING AND APPLICATION TECHNOLOGY OF PESTICIDES

Invited Papers
Future formulation trends – the likely impact of regulatory and legislative pressures
W. T. C. HOLDEN  4B-1

Novel formulations and packaging concepts – customer need or marketing tool?
B. FREI and P. NIXON  4B-2

Polymeric formulations of pesticides
P. CHAMBERLAIN  4B-3

Research Report
New developments in controlled droplet application (CDA) techniques for small farmers in developing countries – opportunities for formulation and packaging
J. CLAYTON  4B-4

SESSION 4C
DEVELOPMENT OF PATHOGENS FOR BIOCONTROL

Posters
Technical improvements to biopesticides
S. G. LISANSKY and J. COOMBS  4C-1

Quantifying the ecological and pathological properties of entomopathogenic fungi
D. J. RHODES, J. D. SMITH and J. L. FAULL  4C-2

Control of the migratory locust, Locusta migratoria capito in Madagascar: the potential for the use of a myco-pesticide
R. SCHERER, R. P. BATEMAN, D. MOORE and G. V. McCLATCHIE  4C-3

BIO 1020: granular Metarhizium – a new product for biocontrol of soil pests
K. STENZEL, J. HOLTERS, W. ANDERSCH and T. A. M. SMIT  4C-4
Synergism between entomopathogenic fungi *Metarhizium* spp. and the insecticide, teflubenzuron, against the desert locust
L. JOSHI, R. BATEMAN, G. ARNOLD, P. BRAIN and A. K. CHARNLEY  
4C-5  
369

Opportunities for a *new Bacillus thuringiensis* bioinsecticide in grapes
R. SENN, K. BERNHARD, J. BRASSEL, H. BUHOLZER, T. COTTI and C. R. FLÜCKIGER  
4C-6  
375

*NovoBt* — *A novel Bacillus thuringiensis ssp tenebrionis* for superior control of Colorado potato beetle and other leaf-eating Chrysomelidae
N. C. J. SCHMIDT and G. W. Kirfman  
4C-7  
381

Improvement of a baculovirus pesticide by deletion of the *EGT* gene
D. R. O’REILLY  
4C-8  
387

**SESSION 5**

NEW COMPOUNDS, FORMULATIONS AND USES – FUNGICIDES  
393

**Research Reports**

Pyrimethanil: a new fungicide
G. L. NEUMANN, E. H. WINTER and J. E. PITTIS  
5-1  
395

*BAS 490F* – A broad-spectrum fungicide with a new mode of action
E. AMMERMANN, G. LORENZ, B. WENDEROTH, H. SAUTER et al  
5-2  
403

Fluquinconazole, a novel broad-spectrum fungicide for foliar application
P. E. RUSSELL, A. PERCIVAL, P. M. COLTMAN and D. E. GREEN  
5-3  
411

Metconazole, an advance in disease control in cereals and other crops
A. J. SAMPSON, A. CAZENAVE, J-P. LAFRANQUE, R. GLYN JONES, S. KUMAZAWA and T. CHIDA  
5-4  
419

*MON 24000*: A novel fungicide with broad-spectrum disease control
P.O. O’REILLY, S. KOBA YASHI, S. YAMANE, W. G. PHILLIPS et al  
5-5  
427

*ICI A5504*: A novel broad-spectrum systemic β-methoxyacrylate fungicide
J. R. GODWIN, V. M. ANTHONY, J. M. CLOUGH and C. R. A. GODFREY  
5-6  
435

*XRD-563*: A novel foliar applied fungicide for the control of powdery mildew in cereals
W. ARNOLD, D. JOHNSON, P. DANIAU and C. LONGHURST  
5-7  
443

A new concept in crop protection: an active adjuvant in fungicides – the case of copper tallate
J-L. SOYEZ  
5-8  
451

**VOLUME 2**

**SESSION 6A**

EFFECTS AND FATE OF PESTICIDES IN WATER AND THE ATMOSPHERE  
457

**Invited Papers**

Loss of pesticides from plants and soil by volatilisation
W. PESTEMER and G. KRASEL  
6A-1  
459
### SESSION 6B

**ADVANCES IN IPM IN FRUIT AND VITICULTURE**

#### Invited Papers

The role of integrated pest management in integrated crop management of viticulture in Europe  
E. F. BOLLER  
6B-1 499

Apple pest management in North America: challenge and response  
J. M. HARDMAN  
6B-2 507

#### Research Reports

Implementation of IRAC anti-resistance guidelines with IPM programmes for Belgian apple and pear orchards  
G. STERK and D. P. HIGHWOOD  
6B-3 517

Plant breeding strategies for integrated pest management in soft fruit crops  
R. M. BRENNAN, R. J. McNICOL, A. N. E. BIRCH and S. C. GORDON  
6B-4 527

### SESSION 6C

**CROP PROTECTION IN ARABLE CROPS**

#### Posters

Recent studies on chemical and cultural control of wheat bulb fly  
J. E. B. YOUNG  
6C-1 539

Incidence of pollen beetles in winter oilseed rape and evaluation of thresholds for control  
K. F. A. WALTERS and A. LANE  
6C-2 545

Aphid control in potatoes from imidacloprid, a new systemic insecticide for application to seed tubers or in furrow at planting  
R. H. MEREDITH and P. J. HEATHERINGTON  
6C-3 551

Systemic effects of imidacloprid on aphid feeding behaviour and virus transmission on potatoes  
J. A. T. WOODFORD and J. A. MANN  
6C-4 557

Effect of imidacloprid on transmission of viruses by aphids in sugar beet  
A. M. DEWAR, L. A. READ, P. B. HALLSWORTH and H. G. SMITH  
6C-5 563

Corn rootworms and soil insecticides: management lessons from on-farm studies in Illinois  
M. E. GRAY and K. L. STEFFEY  
6C-6 569
Efficacy of reduced-rate insecticide use against cereal aphids
D. TURNER ... ... ... ... ... ... ... ... ... 6C-7 575

Spreadsheets as research tools and decision aids for cereal aphid control
M. WALLER ... ... ... ... ... ... ... ... ... 6C-8 581

Surface versus admixed applications of slug pellets to winter wheat
D. B. GREEN, S. J. CORBETT, A. W. JACKSON and K. J. NOWAK ... ... ... 6C-9 587

The action of oilseed rape metabolites on olfactory nerve activity and behaviour of Deroceras reticulatum
R. GARRAWAY, L. D. L. LEAKE, I. F. HENDERSON, A. J. HICK et al. ... 6C-10 593

Trials of zeta-cypermethrin for pest control in agricultural crops in Poland
M. MRÓWCZYŃSKI and S. PRUSZYŃSKI ... ... ... ... ... ... ... ... 6C-11 597

An evaluation of the potential of reduced dose fungicide programmes in winter wheat
S. J. WALE and S. OXLEY ... ... ... ... ... ... ... ... 6C-12 603

Reduced dosages of fungicides for controlling wheat diseases in Denmark
L. N. JØRGENSEN and B. J. NIELSEN ... ... ... ... ... ... ... ... 6C-13 609

Disease epidemiology and fungicide activity in winter wheat
M. J. HIMS and R. J. COOK ... ... ... ... ... ... ... ... ... 6C-14 615

Reduction in the wheat ear disease complex with tebuconazole sprays
A. WAINWRIGHT, J. JEITNER and P. CAZIN-BOURGUIGNON ... ... ... 6C-15 621

Control of seed borne diseases of wheat and barley with myclobutanil
M. C. E. GREEN and N. GOOCH ... ... ... ... ... ... ... ... ... 6C-16 627

Fungicide timing and performance for Fusarium control in wheat
J. A. HUTCHEON and V. W. L. JORDAN ... ... ... ... ... ... ... ... ... 6C-17 633

Biological properties of flusilazole contributing to its field performance
C. M. SMITH, M. C. KLAPPROTH, D. W. SAUNDERS et al. ... ... ... 6C-18 639

Control of fungal diseases of arable crops using inhibitors of polyamine biosynthesis
D. R. WALTERS, N. D. HAVIS, S. A. FOSTER and D. J. ROBINS ... ... ... 6C-19 645

Difenconazole: a new fungicide against Cercospora beticola on sugar beet
G. KNAUF-BEITER, C. FLEISCHHACKER, L. MITTERMEIER and R. LIGUORI ... ... ... ... ... ... ... ... ... 6C-20 651

Control of tuber-borne diseases of potatoes with fenpiclonil
A. J. LEADBEATER and W. W. KIRK ... ... ... ... ... 6C-21 657

Fluazinam: a novel fungicide for use against Phytophthora infestans in potatoes
B. P. ANEMA, J. J. BOUWMAN, T. KOMYOJI and K. SUZUKI ... ... ... 6C-22 663

Epidemiology in relation to control of grey mould (Botrytis cinerea) on sunflower
V. J. CHURCH ... ... ... ... ... ... ... ... ... ... ... 6C-23 669

The use of tebuconazole for disease control and subsequent effects on lodging in oilseed rape
B. J. G. BOLTON and N. M. ADAM ... ... ... ... ... ... ... ... ... 6C-24 675

Epidemiology in relation to control of white leaf spot (Mycosphaerella capsellae) on oilseed rape
A. J. INMAN, B. D. L. FITT and R. L. EVANS ... ... ... ... ... ... ... 6C-25 681
SESSION 7A

DISEASE FORECASTING AND DIAGNOSTICS IN ARABLE CROPS

Research Reports

Research and development of ELISA diagnostics for the detection of the wheat pathogens *Septoria nodorum* and *Septoria tritici*
M. C. JOEGER, L. T. HIRATA, M. A. BAXTER, J. L. GENET and L. MAY  ...  7A-1  689

Field evaluation of an immunodiagnostic assay for cereal eyespot
M. COLLETT, J. S. C. CLARK, S. J. KENDALL & D. W. HOLLOMON  ...  7A-2  697

Future prospects for the introduction of diagnostic tools in agriculture
B. LABIT  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7A-3  705

Experience with EPIPRE in Switzerland and the prospects for the use of diagnostics to monitor the disease state
H. R. FORRER  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7A-4  711

A practitioner’s view of diagnostics as an aid to disease forecasting
M. J. HIMS  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7A-5  721

SESSION 7B

TRANSGENIC PLANTS FOR RESISTANCE TO PESTS AND DISEASES

Invited Papers

Genes for protecting transgenic crops from chewing and sap-sucking insect pests
V. A. HILDER, C. BROUGH, A. M. R. GATEHOUSE, Y. SHI, W. D. O. HAMILTON et al.  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7B-1  731

Engineering resistance to codling moth in apple and walnut
A. DANDEKAR, G. H. McGRANAHAN, P. V. VAIL, J. DRIVER, D. J. JAMES et al.  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7B-2  741

Field performance of insect resistant transgenic crop plants: cotton, potato and corn
D. FISCHHOFF (NO WRITTEN SUBMISSION)  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7B-3  749

The field release of transgenic plants
P. DALE, H. C. McPARTLAN, R. PARKINSON and J. A. SCHEFFLER  ...  7B-4  751

Foreign phytoalexin expression in plants results in increased disease resistance
R. HAIN, H. KINDL, H. REIF, E. SCHMELZER et al.  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7B-5  757

SESSION 7C

EFFECTS AND FATE OF PESTICIDES IN THE ENVIRONMENT

Posters

A proposed test method for the assessment of pesticide formulation impact on the sediment dwelling larvae of the midge, Chironomus riparius
K. L. BARRETT and G. P. DOHMEN  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7C-1  769

Inhibition of Daphnia β-galactosidase enzyme activity as a predictive assay for 21-day chronic toxicity
I. BARBER and P. CORDELL  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...  7C-2  775
Toxicity of second generation rodenticides to barn owls
C. V. EADSFORTH, A. GRAY, A. J. DUTTON and J. A. VAUGHAN 7C-3 781

Acceptance studies to assess the hazard of pesticides, formulated as dressing, bait and granules, to birds
R. GRAU, W. PFLUGER and R. SCHMUCK 7C-4 787

Post-registration surveillance to detect wildlife problems arising from approved pesticides
M. R. FLETCHER and R. C. GRAVE 7C-5 793

The use of data on effects in the environment to validate risk assessment procedures for pesticides
A. D. M. HART and P. W. GREIG-SMITH 7C-6 799

The long-term environmental fate and effects of flufenoxuron in orchards
J. M. GILBERT, J. P. GILL and E. G. HARRISON 7C-7 805

The effects of a pyrethroid, lambda-cyhalothrin, on natural pest control in Brazilian soybeans
J. WHITE, R. A. BROWN, A. BETTENCOURT and C. SOARES 7C-8 811

Pesticide exposure of birds breeding in vegetable crops
M. D. KOSTER, P. NG and D. V. WESELOH 7C-9 817

Evaporation of 1,3-dichloropropene from soil in laboratory and field studies
A. P. WOODBRIDGE and A. J. SHERREN 7C-10 823

The determination of the volatilization of pesticides in plant containers under field conditions
R. FRITZ, E. KERSTING and K. H. KUCK 7C-11 829

A simple procedure to measure the volatility of agrochemicals from soil and leaf surfaces
J. HEATH, A. AHMAD and J. P. LEAHEY 7C-12 835

Volatility testing of pesticides in a wind tunnel
H. RUEDEL and B. WAYMANN 7C-13 841

A laboratory-scale apparatus for the study of pesticide volatility from soil and plant surfaces
A. H. P. DEAS, M. J. PHILLIPS, G. N. JACKSON & D. MOORE-VALE 7C-14 847

A field study to meet US environmental protection regulatory requirements for measurement of vertical and lateral movement of pesticides to ground water
P. M. FICHTER and P. W. HOLDEN 7C-15 853

The role of earthworm burrows in transport of pesticides into groundwater under conservation tillage
C. A. EDWARDS, W. M. EWARDS and M. J. SHIPITALO 7C-16 859

Source-sediment control on the riverine transport of pesticides
W. A. HOUSE, J. E. RAE and R. KIBLIN 7C-17 865

The role of outdoor lysimeters to evaluate long term soil degradation and leaching potential of pesticides
K. FIGGE, M. L. HULLEBROECK and S. SHIRES 7C-18 871

Uptake and elimination of fenazaquin by rainbow trout in relation to predicted environmental concentrations
J. M. PERKINS, W. L. CHEN and R. E. BRIANT 7C-19 877
Degradation of imidacloprid in soil with groundcover
K. SCHOLZ and M. SPITELLER ... ... ... ... ... ... ... ... ... 7C-20 883

A photographic fluorescent tracer technique for assisting sprayer operator exposure to pesticides
W. J. KING and H. M. DOBSON ... ... ... ... ... ... ... ... ... 7C-21 889

The application of gas chromatography – selected ion monitoring to the determination of residues of the novel acaricide fenzaquin in environmental and crop samples
A. R. GAMBIE and J. M. PERKINS ... ... ... ... ... ... ... ... ... 7C-22 889

Comparative metabolism of [pyridinyl −14C-methyl] imidacloprid in plant cell suspension cultures
J. KOESTER ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... 7C-23 901

The environmental distribution of hexaflumuron
D. YON, K. OSBOURNE, A. McGIBBON, R. BALOCH & R. LACEY ... ... ... ... ... ... ... 7C-24 907

The metabolism of CGA 173506 in the rat
P. THANEI, H. P. KRIEMLER, et al. ... ... ... ... ... ... ... ... ... 7C-25 913

VOLUME 3

SESSION 8A

DISEASES AND PESTS OF NON-BRASSICA OILSEED CROPS

Invited Paper
Linseed diseases in the UK and their control
P. C. MERCER, A. RUDDOCK, B. D. L. FITT and J. HAROLD ... ... ... ... ... 8A-1 921

Research Reports
Control of Sclerotinia sclerotiorum on sunflower
A. PERES, L. M. ALLARD, A. PENAUD and Y. REGNAULT ... ... ... ... ... 8A-2 931

Control of soil-borne and foliar diseases of peanut
K. A. NOEGEL, J. W. BELL and R. D. RUDOLPH ... ... ... ... ... ... 8A-3 939

Effects of pests and agrochemical measures on olive oil quality
J. L. HARWOOD, A. J. RUTTER, M. de la VEGA, M. T. del CUHILLO and J. SANCHEZ ... ... ... ... ... ... ... 8A-4 945

SESSION 8B

MODELS IN THE CONTROL OF INVERTEBRATE PESTS 953

Invited Paper
The ecological basis of crop protection: theory and examples
A. P. GUTIERREZ ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... 8B-1 955

Research Reports
The value of statistical models in aphid forecasting
R. HARRINGTON, G. HOWLING, A. M. DEWAR and J. S. BALE ... ... ... 8B-2 965

A prototype simulation model to explore options for the management of rice tungro virus disease
J. HOLT, T. C. B. CHANCELLOR and M. K. SATAPATHY ... ... ... 8B-3 973
### SESSION 8C

**ADVANCES IN THE INTEGRATED MANAGEMENT OF PESTS**

<table>
<thead>
<tr>
<th>Poster Title</th>
<th>Authors</th>
<th>Session</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring and biological control as the main components of IPM in vineyards</td>
<td>M. P. TESHLER</td>
<td>8C-1</td>
<td>991</td>
</tr>
<tr>
<td>Alternative crops as floral resources for beneficial hoverflies (Diptera: Syrphidae)</td>
<td>A. McLEOD</td>
<td>8C-2</td>
<td>997</td>
</tr>
<tr>
<td>Use of field simulators to investigate integrated chemical and biological control tactics against the cotton whitefly <em>Bemisia tabaci</em></td>
<td>L. C. BIRNIE and I. DENHOLM</td>
<td>8C-3</td>
<td>1003</td>
</tr>
<tr>
<td>Development of an integrated control strategy for summer aphids in winter wheat</td>
<td>J. N. OAKLEY</td>
<td>8C-4</td>
<td>1009</td>
</tr>
<tr>
<td>Supervised control of foliar pests in brassica crops</td>
<td>J. A. BLOOD SMYTH, B. J. EMMETT and A. MEAD</td>
<td>8C-5</td>
<td>1015</td>
</tr>
<tr>
<td>The development of practical and appropriate IPM methods for irrigated rice in Eastern India</td>
<td>G. C. GHOSH, M. H. ALI, S. V. FOWLER and N. R. MASLEN</td>
<td>8C-6</td>
<td>1021</td>
</tr>
<tr>
<td>Patterns of insecticide use and the attainment of pest status by <em>Icera pattersoni</em>, an indigenous insect on coffee in Kenya</td>
<td>M. T. K. KAIRO and S. T. MURPHY</td>
<td>8C-7</td>
<td>1027</td>
</tr>
<tr>
<td>The effect of managed field margins on hoverfly (Diptera: Syrphidae) distribution and within field abundance</td>
<td>R. W. J. HARWOOD, S. D. WRATTEN and M. NOWAKOWSKI</td>
<td>8C-8</td>
<td>1033</td>
</tr>
<tr>
<td>Brent goose damage to oilseed rape and implications for integrated management</td>
<td>H. V. McKAY and J. D. BISHOP</td>
<td>8C-9</td>
<td>1039</td>
</tr>
<tr>
<td>Recent advances with the mating disruption technique in apples and grapes – factors influencing the success of pheromones</td>
<td>U. NEUMANN, V. HARRIS, A GASSER, W. WALDNER &amp; W. K. KAST</td>
<td>8C-10</td>
<td>1045</td>
</tr>
<tr>
<td>Systems analysis as an aid in integrated pest management of the pear sucker</td>
<td>D. MORGAN and M. G. SOLOMON</td>
<td>8C-11</td>
<td>1051</td>
</tr>
<tr>
<td>Salicylic acid is an endogenous signal of resistance induction in plants</td>
<td>S. SCHNEIDER, F. KUROSAKI and A. NISHI</td>
<td>8C-12</td>
<td>1055</td>
</tr>
<tr>
<td>Activity of <em>Bacillus thuringiensis</em> var. <em>kurstaki</em> against <em>Helicoverpa zea</em> and <em>Heliothis virescens</em> (Lepidoptera: Noctuidae) on cotton</td>
<td>ABBAS ALI and S. Y. YOUNG</td>
<td>8C-13</td>
<td>1061</td>
</tr>
<tr>
<td>The sphinx project – a computer based IPM system for cotton</td>
<td>Y. OSMAN and W. F. NICHOLSON</td>
<td>8C-143</td>
<td>1067</td>
</tr>
<tr>
<td>Low rate multiple application of BT+ovicide for <em>Heliothis</em> control in cotton</td>
<td>A. M. PLATO and T. A. PLATO</td>
<td>8C-15</td>
<td>1073</td>
</tr>
</tbody>
</table>
SESSION 9A
ASSESSMENT OF THE NON-TARGET EFFECTS OF AGROCHEMICALS

Invited Papers
Effects of home processing on residues of fungicides on citrus fruits: washing oranges
S. L. REYNOLDS and P. M. K. FRIAR... 9A-1
Eff ects of pesticides on beneficial arthropods
R. A. BROWN 9A-2
Indirect effects of pesticides on birds
R. O'CONNOR 9A-3
A link collaborative research programme on technologies for sustainable farming systems
C. WALL 9A-4

SESSION 9B
ALTERNATIVES TO MERCURY FOR DISEASE CONTROL

Research Reports
The forgotten diseases: and why we should remember them
D. YARHAM and D. R. JONES 9B-1
Alternatives to mercury for control of cereal seed-borne diseases
R. A. NOON and D. JACKSON 9B-2
Phenylpyrroles-a new class of fungicides for seed treatment
E. KOCH and A. J. LEADBEATER 9B-3
Control of clubroot using calcium cyanamide – a review
F. M. HUMPHERSON-JONES, G. R. DIXON, M. A. CRAIG and D. M. ANN 9B-4

SESSION 9C
CROP PROTECTION IN HORTICULTURAL CROPS

Posters
Post-harvest rots of avocado in New Zealand and their control
W. F. T. HARTILL 9C-1
Cauliflower cultivar susceptibility and the effect of copper sprays on bacterial leaf spot
J. M. LL DAVIES and D. E. STEAD 9C-2
Evaluation of fungicides for control of ringspot and light leaf spot in Brussels sprouts
P. GLADDERS, O. W. JONES and D. D. SLAWSON 9C-3
Citrus trunk applications of fenamiphos to control Tylenchus semipenetrans
B. J. MONKE, W. M. ZECK and K. A. NOEGEL 9C-4
Fenazaquin for the control of two-spotted spider mites on ornamentals
R. T. POLLACK, P. BLACKBURN and D. W. F. BUTLER 9C-5
CGA 215944 — opportunities for use in vegetables
C. R. FLUCKIGER, R. SENN and H. BUHOLZER ... ... ... ... 9C-6 1187

Mating disruption utilizing lepidopterous sex pheromones: three years of testing in apple orchards in the Netherlands
P. VAN DEVENTER, A. K. MINKS, L. H. M. BLOMMERS, U. NEUMANN and K. JILDERDA ... ... ... ... ... 9C-7 1193

Field selection of the predatory mite Typhlodromus pyri for resistance to pyrethroids
J. D. FITZGERALD and M. G. SOLOMON ... ... ... ... ... 9C-8 1199

The role of olfactory system of the three crop pests; aphid, whitefly and thrips in the detection of semiochemicals
M. ANDERSON, P. EDMUNDS, H. E. MELLOR and M. H. WALBANK ... 9C-9 1205

Damson-hop aphid control in UK trials with imidacloprid, a nitroguanidine insecticide
T. J. MARTIN, P. A. BIRCH and D. J. BLUETT ... ... ... ... ... 9C-10 1211

Accelerated degradation of phorate: implications for pest control in the United Kingdom
D. L. SUETT and A. A. JUKES ... ... ... ... ... ... 9C-11 1217

Behaviour and efficacy of carbofuran and carbosulfan applied as seed treatments in previously-treated and previously-untreated soils
A. A. JUKES, D. L. SUETT and P. CHAMRASKUL ... ... ... ... ... 9C-12 1223

Control of vine weevil with controlled release chlorpyrifos granules in containerised nursery stock
J. H. BUXTON, J. V. CROSS, B. J. EMMETT and M. SAYNOR ... ... ... 9C-13 1229

Bemisia tabaci – biotype characterisation and the threat of this whitefly species to agriculture
I. D. BEDFORD, R. W. BRIDDON, P. G. MARKHAM, J. K. BROWN and R. C. ROSELL ... ... ... ... ... 9C-14 1235

SESSION 10
IMPLICATIONS OF MODERN REGULATORY REQUIREMENTS FOR CROP PROTECTION 1241

Invited Papers

EC Pesticide review procedures and decision making criteria as indicated in Directive 91/44/EEC
M. R. LYNCH ... ... ... ... ... ... ... ... ... ... ... 10-1 1243

The use of models in the regulatory decision making process
J. HUTSON ... ... ... ... ... ... ... ... ... ... ... 10-2 1253

Some lessons from the US re-registration program
S. D. JELLINEK and E. C. GRAY ... ... ... ... ... ... 10-3 1261

The implications of modern regulatory requirements for crop protection – a consumer view
P. BEAUMONT ... ... ... ... ... ... ... ... ... ... ... 10-4 1267