

# **BRIGHTON CROP PROTECTION CONFERENCE**

**Pests & Diseases – 1996  
Volume I**

Proceedings of an international  
conference organised by  
The BRITISH CROP PROTECTION COUNCIL  
held at the Brighton Centre and  
the Brighton Metropole Hotel,  
Brighton, England  
18–21 November 1996

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

# CONTENTS

Page

<b>The British Crop Protection Council Members</b> .....	XX
<b>The British Crop Protection Council Objectives</b> .....	XXI
<b>Programme Committee and Conference &amp; Symposia Co-ordinating Group</b> .....	XXII
<b>Abbreviations</b> .....	XXIII

## VOLUME I

### SESSION I

Session

Page

#### THE TWENTY-THIRD BAWDEN LECTURE

The future of the CAP and the implications for crop protection

A BUCKWELL .....	I.1	3
------------------	-----	---

### SESSION 2A

#### NEW COMPOUNDS, FORMULATIONS AND USES FOR DISEASE CONTROL

##### Papers

DPX-JE874: a broad-spectrum fungicide with a new mode of action

M M JOSHI and J A STERNBERG .....	2A-1	21
-----------------------------------	------	----

DE-795: a novel fungicide for the control of powdery mildew in cereals

Č LONGHURST, K DIXON, A MAYER <i>et al.</i> .....	2A-2	27
---	------	----

*Ampelomyces quisqualis*: a new biofungicide to control powdery mildew in grapes

R A DAOUST and R HOFSTEIN .....	2A-3	33
---------------------------------	------	----

CGA329351: introduction of the enantiomeric form of the fungicide metalaxyl

C NUNNINGER, G WATSON, N LEADBITTER and H ELLGEHAUSEN .....	2A-4	41
---	------	----

KWG 4168: a novel foliar fungicide with particular activity against powdery mildew

S DUTZMANN, D BERG, N E CLAUSEN <i>et al.</i> .....	2A-5	47
---	------	----

Plant Activator CGA 245704: an innovative approach for disease control in cereals and tobacco

W RUESS, K MUELLER, G KNAUF-BEITER <i>et al.</i> .....	2A-6	53
--	------	----

### SESSION 2B

#### RECENT DEVELOPMENTS IN THE STUDY OF WHITEFLIES

##### Papers

*Bemisia tabaci*: potential infestation and virus transmission within the ornamental plant industry

M de COURCEY WILLIAMS, I D BEDFORD, A KELLY and P G MARKHAM .....	2B-1	63
---	------	----

The identities of ladybird beetle predators used for whitefly control, with notes on some whitefly parasitoids, in Europe R G BOOTH and A POLASZEK.....	2B-2	69
Insecticide resistance in <i>Bemisia tabaci</i> – current status and implications for management M CAHILL, I DENHOLM, F J BYRNE and A L DEVONSHIRE .....	2B-3	75
Occurrence of B-biotype of <i>bemisia tabaci</i> in Pakistan S HAMEED, S KHALID and S M SAQLAN NAQVI .....	2B-4	81

## SESSION 3A

### LINKING ENVIRONMENTAL FATE AND NON-TARGET EFFECTS OF PESTICIDES: AQUATIC ECOSYSTEMS

#### Papers

The use of higher tier mesocosm studies in aquatic risk assessment under 91/414/EEC: a UK regulator's perspective P J CAMPBELL .....	3A-1	89
Experimental simulation of pesticide loading in a stream mesocosm C SCHÄFFERS and J HASSINK .....	3A-2	97
Estimating fate and behaviour of pesticides in surface water in relation to EC guideline 91/414/EC J LINDERS .....	3A-3	103
Drift reduction in crop protection: evaluation of technical measures using a drift model H J HOLTERMAN and J C van de ZANDE .....	3A-4	111

## SESSION 3B

### PESTS AND DISEASES IN VITICULTURE – CURRENT PROBLEMS AND SOLUTIONS

#### Papers

Integrated management of grapevine diseases and pests H H KASSEMEYER.....	3B-1	119
Key grapevine pests and diseases in North America and resistance through genetic engineering W J VISS and J A DRIVER .....	3B-2	125
Resistance of <i>Botrytis cinerea</i> to fungicides and strategies for its control in the Champagne vineyards P LEROUX and A DESCOTES.....	3B-3	131
Efficacy of strobilurine derivatives against grape powdery mildew in northern Italy A BRUNELLI, G MINUTO, M MONCHIERO and M L GULLINO .....	3B-4	137

## SESSION 3C

### MANAGEMENT OF RODENT PESTS OF CROPS AND STORED PRODUCTS

#### Papers

- Developing a model to predict yield losses of winter wheat due to grazing  
by European wild rabbits  
I G McKILLOP, S M FOX, B D PUGH *et al.* ..... 3C-1 ..... 145
- The prospects and conditions for the safe use of second-generation  
anticoagulants in Microtine pest control  
A MYLLYMÄKI..... 3C-2 ..... 151
- The characteristics of "behaviour resistance" and bait avoidance  
in house mice in the UK  
R E HUMPHRIES, R M SILBY and A P MEEHAN ..... 3C-3 ..... 157

## SESSION 3D

### ADVANCES IN ARABLE CROP PROTECTION

#### Poster Papers

- Development of a monitoring trap for spring and summer pests of oilseed rape  
L E SMART, M M BLIGHT and A LANE..... 3D-1 ..... 167
- A monitoring system for the pea and bean weevil (*Sitona linatus*)  
A J BIDDLE, L E SMART, M M BLIGHT and A LANE..... 3D-2 ..... 173
- Towards decision support for control of barley yellow dwarf vectors  
J A MANN, R HARRINGTON, D MORGAN *et al.* ..... 3D-3 ..... 179
- Strategies for controlling aphids and virus yellows in sugar beet  
A M DEWAR, L A HAYLOCK and P M J ECCLESTONE ..... 3D-4 ..... 185
- Assessment of risk and control of flax flea beetles on linseed  
J N OAKLEY, S J CORBETT, W E PARKER and J E B YOUNG ..... 3D-5 ..... 191
- Managed applications of molluscicides for slug control in winter wheat  
B GREEN ..... 3D-6 ..... 197
- The impact of insecticide resistance in insect pests on interactions  
with natural enemies  
L BIRNIE, B HACKETT and I DENHOLM..... 3D-7 ..... 203
- The influence of nitrogen fertiliser applications on the cereal aphids  
*Metopolophium dirhodum* and *Sitobion avenae*  
A F GASH, N CARTER and J S BALE ..... 3D-8 ..... 209
- Development of a rapid on-site test for the presymptomatic  
detection of *Septoria tritici* and *Septoria nodorum*  
S J STEWART and R JEHAN-BYERS..... 3D-9 ..... 215
- Colorimetric PCR and ELISA diagnostics for the detection of  
*Pseudocercosporella herpotrichoides* in field samples  
J J BECK, J R BEEBE, S J STEWART *et al.* ..... 3D-10 ..... 221

Detection and quantification of individual fungal species in disease complexes by polymerase chain reaction (PCR)	
P NICHOLSON, H N REZANOOR and D W PARRY .....	3D-11 ..... 227
Towards the prediction of fusarium ear blight epidemics in the UK – the role of humidity in disease development	
P JENNINGS and J A TURNER .....	3D-12 ..... 233
Predicting risk of severe light leaf spot ( <i>Pyrenopeziza brassicae</i> ) on winter oilseed rape in the UK	
B D L FITT, P GLADDERS, J A TURNER <i>et al.</i> .....	3D-13 ..... 239
Occurrence of clubroot ( <i>Plasmodiophora brassicae</i> ) in spring oilseed rape: estimation and prediction of crop loss	
A-C WALLENHAMMAR .....	3D-14 ..... 245
Triazole mixtures and the control of wheat leaf blotch ( <i>Septoria tritici</i> )	
S J KENDALL, D W HOLLOMON, K B TOLBUTT and A C SALTER .....	3D-15 ..... 251
EM 1503: a broad spectrum cereal fungicide	
J G WAPLES and P PAYNE .....	3D-16 ..... 257
Foliar application of phosphonate formulations for the control of potato tuber blight	
L R COOKE and G LITTLE .....	3D-17 ..... 263
Influence of potato tuber treatments with fludioxonil on development of fungal diseases	
A V FILIPPOV, M A KUZNETZOVA, T I BARLYUK <i>et al.</i> .....	3D-18 ..... 269
Control of silver scurf and black scurf in potatoes with a pencycuron/tolylfluanid seed tuber treatment	
A WAINWRIGHT, T NICHOLSON and D H MANN .....	3D-19 ..... 275
Uptake and redistribution of propamocarb hydrochloride in potato and grapevine	
R I HARRIS .....	3D-20 ..... 281

## SESSION 4A

### LINKING ENVIRONMENTAL FATE AND NON-TARGET EFFECTS OF PESTICIDES: TERRESTRIAL ECOSYSTEMS

#### Papers

The US EPA "New Paradigm" grows up: combining tradition and technology for environmental assessment	
B D MCGAUGHEY, C G CRABTREE, S A KEY and R S PEARSON .....	4A-1 ..... 289



Possible developments in agrochemical risk assessment using mathematical models	
G LEWIS and D J ARNOLD .....	4A-2 ..... 297
Evaluating the effects of multiple-application plant protection products on beneficial arthropods by means of extended laboratory test: case studies with predatory mites and hoverflies and the insecticides DPX-JW062 and DPX-MP062	
M MEAD-BRIGGS, F M BAKKER, A J GROVE and M M PRIMIANI .....	4A-3 ..... 307
Axoxystrobin: fate and effects in the terrestrial environment	
E D PILLING, M EARL and R S I JOSEPH .....	4A-4 ..... 315

## **SESSION 4B**

### **PEST AND DISEASE CONTROL IN FRUIT AND VEGETABLES**

#### **Papers**

Estimating the economic costs and benefits of pesticide use in apples	
J P G WEBSTER and R G BOWLES .....	4B-1 ..... 325
Preliminary investigations on apple sawfly control with fungicides	
R W OLSZAK and A MACIESIAK .....	4B-2 ..... 331
Control of <i>Trichoderma harzianum</i> – a weed mould of mushroom cultivation	
H M GROGAN, R NOBLE, R H GAZE and J T FLETCHER .....	4B-3 ..... 337
Spraying in field vegetables: deposit and biological efficacy, the effects of volume rates, dose, spray interval and air assistance on disease control	
J C van de ZANDE, R MEIER and M T van IJZENDOORN .....	4B-4 ..... 343

## **SESSION 4C**

### **DEVELOPMENTS IN THE MANAGEMENT OF PESTS AND DISEASES IN TROPICAL AGRICULTURE**

#### **Poster Papers**

The need to control pesticide quality in developing countries	
M KERN and G VAAGT .....	4C-1 ..... 351
The use of pymetrozine for the control of homopterous insect pests in paddy rice	
Y SATO, M NOJIRI and Y HASHINO .....	4C-2 ..... 355
Effects of lambda-cyhalothrin on natural enemies of rice insect pests	
E D PILLING and T J K EDWARDS .....	4C-3 ..... 361
A portable motorised axial fan air-assisted CDA sprayer: a new approach to insect and disease control in coffee	
G S POVEY, J S CLAYTON and T E BALS .....	4C-4 ..... 367
Post harvest treatment of bananas in the Winward Islands	
J R COX .....	4C-5 ..... 373

Efficacy of products derived from indigenous plants for the control of the larger grain borer ( <i>Prostephanus truncatus</i> )	
D OBENG-OFORI, C H REICHMUTH, J BEKELE and A HASSANALI .....	4C-6 ..... 379
Success of <i>Trichogramma chilonis</i> for area-wide control of sugarcane borers in Pakistan	
M ASHRAF and B FATIMA .....	4C-7 ..... 385
Deployment of <i>Pasteuria penetrans</i> for the control of root knot nematodes in Ecuador	
C G TRIVIÑO and S R GOWEN .....	4C-8 ..... 389
The development of <i>Pasteuria penetrans</i> as affected by different plant-hosts	
I O GIANNAKOU and S R GOWAN .....	4C-9 ..... 393
Biological characterisation of <i>Rhizoctonia solani</i> in rice-based cropping systems	
S BANNIZA, M A RUTHERFORD, P D BRIDGE <i>et al.</i> .....	4C-10 ..... 399

## SESSION 4D

### POSTGRADUATE STUDENT POSTERS

#### Poster Papers

Associations between blackpoint and grain development of winter wheat cultivars	
S A ELLIS and M J GOODING .....	4D-1 ..... 407
Efficacy of the fungicides prochloraz and pyrimethanil against <i>Fusarium culmorum</i> ear blight of wheat	
F M DOOHAN, P NICHOLSON and D W PARRY .....	4D-2 ..... 409
Improved biological control of peach twig blight by physiological manipulation of <i>Epicoccum nigrum</i>	
S PASCUAL, N MAGAN and P MALGAREJO .....	4D-3 ..... 411
Dry root rot of citrus and its relationship to soil physical conditions	
R J SHEARMAN, A J KOPPI and P BROADBENT .....	4D-4 ..... 413
The influence of carbendazim on mycotoxin production in <i>Fusarium sporotrichioides</i>	
C M PLACINTA, A M C MacDONALD, J P F D'MELLO and R HARLING .....	4D-5 ..... 415
Infection of potato by <i>Verticillium dahliae</i> under controlled environment conditions	
S J MONNINGTON .....	4D-6 ..... 417
Relationship between plant morphology and severity of <i>Fusarium</i> ear blight in eight cultivars of winter wheat	
A J HILTON, P JENKINSON, D W PARRY and T W HOLLINS .....	4D-7 ..... 419
The toxicity of four tropical plant extracts to arthropod pests of medical and agricultural importance	
E M HUTTON, J R M THACKER and C L ANAND .....	4D-8 ..... 421

Influence of plant genotype and physiological activity on the distribution of pests in Brassica crops A M LANGAN, P J DUNLEAVY and C P WHEATER.....	4D-9	423
Causes of early population crashes of the pea aphid, <i>Acyrtosiphon pisum</i> , on pea crops R I K McVEAN and A F G DIXON.....	4D-10	425
Potential aphid pests of the biomass crop <i>Miscanthus</i> D A J HUGGETT .....	4D-11	427
Fitness costs associated with pyrethroid resistance in <i>Heliothis virescens</i> A A DUBBELDAM and A R McCAFFERY.....	4D-12	429
Effect of host plant volatiles on the flight behaviour of <i>Pieris rapae</i> A HERN, R G MCKINLAY and G EDWARDS-JONES .....	4D-13	431
The isolation of fungal protoplasts for studies of fungicide action N J SPICE, W R CARLILE and A H COBB .....	4D-14	433
A monoclonal antibody technique for investigating predation on vine weevil in soft fruit plantations A M E CROOK .....	4D-15	435
A molecular technique for examining the gut content of predatory mites E GREATOREX.....	4D-16	437
Effect of the entomopathogenic nematode <i>Steinernema carpocapsae</i> on <i>Radopholus similis</i> invasion into banana roots M P AALTEN .....	4D-17	439
Performance of alkyl polyglucosides as spray deposition agents E R HOYLE and P J HOLLOWAY .....	4D-18	441
Feasibility of weed detection with optical reflection measurements E VRINDTS and J de BAERDEMAEKER .....	4D-19	443
Small mammal activity in new hedgerows R D WOODS, P J DUNLEAVY and G E KEY.....	4D-20	445

## VOLUME 2

### SESSION 5A

#### NEW COMPOUNDS, FORMULATIONS AND USES – INSECTICIDES

##### Papers

DPX-MP062: a novel broad-spectrum, environmentally soft, insect control compound H H HARDER, S L RILEY, S F McCANN and S N IRVING.....	5A-1	449
A new broad-spectrum and high-active pyrethroid – ZXI 8901 W-G JIN, G-H SUN and Z-M XU .....	5A-2	455



A new microbial insecticide, <i>Paecilomyces fumosoroseus</i> , strain Apopka 97, for the control of the greenhouse whitefly G STERK, K BOLCKMANS and J EYAL .....	5A-3 .....	461
Imidate insecticides: a new class of broad-spectrum insecticides K J FISHER, T H CROMARTIE, D B KANNE <i>et al.</i> .....	5A-4 .....	467
MB-599, a new synergist in pest control I SZÉKELY, L PAP and B BERTÓK .....	5A-5 .....	473
RH-2485: a new selective insecticide for caterpillar control D P LE, M THIRUGANAM, Z LIDERT <i>et al.</i> .....	5A-6 .....	481
D2341 – a novel agent to control spider mites M A DEKEYSER, P T McDONALD, G W ANGLE and R C MOORE .....	5A-7 .....	487

## SESSION 5B

### FUSARIUM DISEASES – IMPORTANCE AND CONTROL OF A DIVERSE GROUP

#### Papers

Vascular wilt diseases of tropical crops caused by <i>Fusarium oxysporum</i> M A RUTHERFORD and J FLOOD .....	5B-1 .....	495
Fusarium root rot of peas J M KRAFT .....	5B-2 .....	503
New findings on the epidemiology of fusarium ear blight of wheat and its control with tebuconazole A SUTY, A MAULER-MACHNIK and R COURBON .....	5B-3 .....	511
Production and control of mycotoxins from <i>Fusarium</i> species pathogenic on cereals J P F D'MELLO, A M C MacDONALD and C M PLACINTA .....	5B-4 .....	517

## SESSION 6A

### PESTICIDE LEGISLATION AND REGULATION – PROTECTING WHOSE INTERESTS?

#### Papers

Are environmental quality standards an appropriate risk assessment tool for pesticidess? N G CARTWRIGHT .....	6A-1 .....	525
Pesticide regulation – who pays? who gains? P A WHYLIE .....	6A-2 .....	531
The use of environmental safety factors in Denmark C HANSEN .....	6A-3 .....	537
Is more legislation and regulation needed to control crop protection products in Europe? P A URECH .....	6A-4 .....	549

## **SESSION 6B**

### **PLANT PATHOGENIC PROKARYOTES IN TROPICAL AGRICULTURE – ADVANCES IN DIAGNOSIS AND MANAGEMENT**

#### **Papers**

- Molecular diagnosis of plant pathogenic prokaryotes in the tropics  
S E SEAL ..... 6B-1 ..... 561
- A plate capture PCR method for epidemiological studies with sweet potato little leaf and other phytoplasma diseases  
S J CROSSLEY and M CLARKE..... 6B-2 ..... 571
- The use of DNA probes and PCR for detection of coconut lethal disease in Tanzania  
A MPUNAMI, P JONES, A TYMON and M DICKINSON ..... 6B-3 ..... 577
- Interactions between *Pseudomonads* and *Phaseolus* beans and exploitation of genotype mixtures in subsistence agriculture  
J TAYLOR and D TEVERSON ..... 6B-4 ..... 583

## **SESSION 6C**

### **CULTURAL CONTROL AND INTEGRATED CROP MANAGEMENT**

#### **Poster Papers**

- The awareness, use and promotion of integrated control techniques of pests, diseases and weeds in British agriculture and horticulture  
N J BRADSHAW, C J PARHAM and A C CROXFORD ..... 6C-1 ..... 591
- Cultural inputs for integrated crop management and minimizing losses of processing tomatoes to pests in the US  
C A EDWARDS, M F HUELSMAN, E N YARDIM and W D SHUSTER..... 6C-2 ..... 597
- Successful biological control of three major postharvest diseases on apple and pear with a new strain of *Candida sake*  
I VIÑAS, J USALL, N TEIXIDÓ *et al.* ..... 6C-3 ..... 603
- A commercially viable low-cost strategy for the management of seed weevil populations on winter oilseed rape in the UK  
D V ALFORD, K F A WALTERS, I H WILLIAMS and A K MURCHIE ..... 6C-4 ..... 609
- The role of integrated crop management for the control of novel genotypes of potato late blight in the USA  
W W KIRK..... 6C-5 ..... 615
- Daily dispersal of beneficial ground beetles between areas of contrasting vegetation density within agricultural habitats  
P A CHAPMAN and G ARMSTRONG..... 6C-6 ..... 623
- Quantifying the impact of polyphagous invertebrate predators in controlling cereal pests and in preventing quantity and quality reductions  
J M HOLLAND and S R THOMAS ..... 6C-7 ..... 629

Relationships between polyphagous predator density and overwintering habitat within arable field margins and beetle banks K L COLLINS, A WILCOX, K CHANEY and N D BOATMAN .....	6C-8 .....	635
The impact of chemical and mechanical weed control measures on invertebrates on set-aside following cereals S J MOREBY .....	6C-9 .....	641
The effect of some crop rotations on decrease of clubroot, <i>Plasmodiophora brassicae</i> , in soils J ROBAK .....	6C-10 .....	647
Western corn rootworms and crop rotation: have we selected a new strain? M E GRAY, E LEVINE and K L STEFFEY .....	6C-11 .....	653
Cultural control of wheat bulb fly in rotational set-aside J E B YOUNG and G A TALBOT .....	6C-12 .....	661
Cereal clover bicropping: effects on wheat stem-base and root diseases M L DEADMAN, M J SOLEIMANI, P N NKEMKA et al. ....	6C-13 .....	667
Intercropping as a possible method of cabbage pest control in Poland K WIECH .....	6C-14 .....	675
Suppressive effect of some growing medium amendments on cyclamen fusarium wilt T M O'NEILL and A R FINLAY .....	6C-15 .....	679

## SESSION 6D

### FUNGICIDE AND INSECTICIDE RESISTANCE – CURRENT STATUS AND FUTURE MANAGEMENT

#### Poster Papers

Sensitivity of wheat leaf spot <i>Septoria tritici</i> to tebuconazole A SUTY and K H KUCK .....	6D-1 .....	689
Monitoring triazole fungicide sensitivity in populations of <i>Septoria tritici</i> J A TURNER, S J ELCOCK and M J HIMS .....	6D-2 .....	695
Resistance profiling of the new powdery mildew fungicide quinoxyfen (DE-795), in cereals D W HOLLOMON, I WHEELER, K DIXON et al. ....	6D-3 .....	701
Selection for carbendazim resistance in <i>Fusarium</i> species on wheat and rice in China D W HOLLOMON, M ZHOU, J WANG et al. ....	6D-4 .....	707
A baseline for the sensitivity of <i>Botrytis cinerea</i> to pyrimethanil R J BIRCHMORE, R J WILLIAMS, P E RUSSELL and P LAGOUARDE .....	6D-5 .....	713
Studies investigating the sensitivity of <i>Phytophthora infestans</i> to propamocarb hydrochloride R A BARDSLEY, R C SHATTOCK and J P DAY .....	6D-6 .....	719

Evolution of grape powdery mildew insensitivity to DMI fungicides H STEVA and C CAZENAVE .....	6D-7 .....	725
Bioassays for imidacloprid for resistance monitoring against the whitefly <i>Bemisia tabaci</i> A ELBERT and R NAUEN .....	6D-8 .....	731
Long-term stability in the frequency of insecticide resistance in the peach-potato aphid, <i>Myzus persicae</i> , in England J MUGGLETON, S HOCKLAND, B B THIND <i>et al.</i> .....	6D-9 .....	739
Two forms of insecticide-insensitive acetylcholinesterase in <i>Aphis gossypii</i> G D MOORES, Z J HAN, I DENHOLM and A L DEVONSHIRE .....	6D-10 .....	745
Use of new alkynyl synergists to counter insecticide resistance L PAP, B BERTÓK, I BAKONYVÁRI and I SZÉKELY .....	6D-11 .....	751

## VOLUME 3

### SESSION 7A

#### THE CONTRIBUTION OF BIOTECHNOLOGY TO BREEDING FOR DISEASE AND PEST RESISTANCE

##### Papers

The disease resistance genes: their structure, function and possible uses J L BEYNON .....	7A-1 .....	763
Immunotherapy of plant diseases G C WHITELAM .....	7A-2 .....	769
Progress towards the use of transgenic plants as an aid to control soft fruit pests and diseases J GRAHAM, S C GORDON and B WILLIAMSON .....	7A-3 .....	777
Using molecular markers to breed for pest and disease resistance C G D CHAPMAN .....	7A-4 .....	783

### SESSION 7B

#### PESTICIDE EFFICACY AS INFLUENCED BY FORMULATION AND ADJUVANTS

##### Papers

Achieving optimal biological activity from crop protection formulations: design or chance? D STOCK .....	7B-1 .....	791
Impact of formulation properties on insecticidal efficacy M G FORD .....	7B-2 .....	801
Behaviour of alkyl oleates on leaf surfaces in relation to their influence on herbicide penetration I SERRE, F CABANNE and C GAUVRIT .....	7B-3 .....	807



Organosilicone adjuvants to target agrochemicals to their sites of action C F GREEN, H E RIMMERP, E H BEERS and P J G STEVENS .....	7B-4 .....	813
--	------------	-----

## SESSION 7C

### VERTEBRATE PEST MANAGEMENT

#### Poster Papers

The effect of controlled scaring measures on grey goose distribution in the North-East of Scotland R M E FUCHS .....	7C-1 .....	823
Wheat leaf silification: an inducible defence against vertebrate herbivores C B GREY, R W WATKINS and D P COWAN .....	7C-2 .....	829
Fertility control of badger populations as a means of reducing badger damage to growing crops P C L WHITE .....	7C-3 .....	835
The effectiveness of repellents to deter field voles ( <i>Microtus agrestis</i> ) from living beneath mulch mats R W WATKINS, N P MOORE and T P MILSOM .....	7C-4 .....	841
Monitoring the activities of free-living wild rats implanted with transponders R J QUY and D P COWAN .....	7C-5 .....	847

## SESSION 7D

### ADVANCES IN HORTICULTURAL CROP PROTECTION

#### Poster Papers

Influence of soil-less cultivation on development and control of spider mites on vegetable crops in glasshouses J SZWEJDA and B NAWROCKA .....	7D-1 .....	855
Insecticidal control of foliar and root aphids on outdoor lettuce W E PARKER and J A BLOOD SMYTH .....	7D-2 .....	861
Damage to strawberry fruits by the European tarnished plant bug, <i>Lygus rugulipennis</i> M A EASTERBROOK .....	7D-3 .....	867
Optimising efficacy of soil-applied insecticides A A JUKES and D L SUETT .....	7D-4 .....	873
The use of the selective insecticide pirimicarb for integrated pest management of plum aphids in UK orchards C M HARTFIELD and C A M CAMPBELL .....	7D-5 .....	879
New biological product for control of major greenhouse pests J E WRIGHT and F G KENNEDY .....	7D-6 .....	885
Aphid-resistant hops – the key to integrated pest management in hops P DARBY and C A M CAMPBELL .....	7D-7 .....	893

Integrating insecticide use with biological control of two spotted spider mite ( <i>Tetranychus urticae</i> ) by <i>Phytoseiulus persimilis</i> on strawberry in the UK J V CROSS, C M BURGESS and G R HANKS .....	7D-8 .....	899
Production and measurement of a biosurfactant from <i>Bacillus brevis</i> for biocontrol of <i>Botrytis cinerea</i> T A P HELLEN, J R SCAIFE and B SEDDON .....	7D-9 .....	907
Detection of apple chat fruit disease C M GUISE, A D WEBSTER and A N ADAMS.....	7D-10 .....	913
Alternative strategies for controlling storage rots in Cox's Orange Pippin apples without the use of post-harvest fungicides R J COLGAN .....	7D-11 .....	919
Integrated control of <i>Phytophthora</i> fruit rot ( <i>Phytophthora syringae</i> ) in stored Cox apples A M BERRIE and M T LUTON .....	7D-12 .....	925
Biology of cymoxanil action against <i>Phytophthora infestans</i> infection of tomato and potato R J HOWARD, M FERRARI, C SHILLINGFORD et al. ....	7D-13 .....	933

## SESSION 8A

### SYSTEMIC ACQUIRED RESISTANCE FOR CROP PROTECTION

#### Papers

SAR – the potential to immunise plants against infection G D LYON, R S FORREST and A C NEWTON.....	8A-1 .....	939
Superoxide generation at infection sites in resistant and susceptible near-isogenic barley lines attacked by the powdery mildew fungus ( <i>Erysiphe graminis</i> f. sp. <i>hordei</i> ) R HÜCKELHOVEN and K H KOHEL.....	8A-2 .....	947
Salicylic acid: a factor in systemic resistance of cacao to <i>Phytophthora palmivora</i> E N OKEY and T N SREENIVASAN .....	8A-3 .....	955
CGA 2455704: mode of action of a new plant activator H KESSMANN, M OOSTENDORP, T STAUB et al. ....	8A-4 .....	961
Systemic acquired resistance signal transduction K LAWTON, K WEYMANN, L FRIEDRICH et al. ....	8A-5 .....	967

## SESSION 8B

### PESTICIDE RESIDUE ANALYTICAL TECHNIQUES – NOW AND IN THE FUTURE

#### Papers

LC/MS: an increasingly important tool for the analysis of agrochemical residues M R BAUER and M WEIDENAUER .....	8B-1 .....	975
---	------------	-----

Simultaneous determination of an insecticide and several of its metabolites in plant material using electrospray HPLC/MS/MS R WEITZEL and U ZIMMERMANN .....	8B-2 .....	983
Performance and application of pesticide immunoassays in crop residue analysis R C MAYCOCK.....	8B-3 .....	991
On-line analysis of raw river water for trace levels of phenolic compounds by automated solid phase extraction and column liquid chromatography I A FOWLIS, I JEPSON and J J VREULS.....	8B-4 .....	999

## SESSION 8C

### INSECT GROWTH REGULATORS – CURRENT DEVELOPMENTS AND FUTURE PROSPECTS

#### Papers

New juvenile hormone analogues and their action on <i>Tenebrio molitor</i> pupae A ARONE and M DOLCI .....	8C-1 .....	1009
Novaluron (MCW-275), a novel benzoylphenyl urea, suppressing developing stages of lepidopteran, whitefly and leafminer pests I ISHAAYA, S YABLONSKI, Z MENDELSON <i>et al.</i> .....	8C-2 .....	1013
Ectoparasitoid venom as a regulator of lepidopteran host development and moulting G C MARRIS, R WEAVER, S M OLIEFF <i>et al.</i> .....	8C-3 .....	1021
Anti juvenile hormones: from precocenes to peptides D A SCHOOLEY and J P EDWARDS .....	8C-4 .....	1029

## SESSION 8D

### ALIEN PEST AND DISEASE PROBLEMS AND APPROACHES TO THEIR CONTROL

#### Poster Papers

Eradicating alien pests of Western Australian horticulture W WOODS .....	8D-1 .....	1041
Computer models in plant health campaign management: their use in <i>Bemisia tabaci</i> control J HEAD and D MORGAN .....	8D-2 .....	1047
Immunochemical studies for the development of a rapid assay against <i>Thrips palmi</i> J N BANKS, D W COLLINS, R H RIZVI and B J NORTHWAY .....	8D-3 .....	1053
Field evaluation of the aggregation pheromone of the red palm weevil, <i>Rhynchophorus ferrugineus</i> , in Egypt M E EL GARHY .....	8D-4 .....	1059

The effects of buprofezin against the citrus mealybug, <i>Planococcus citri</i>	
I D BEDFORD, A KELLY, P G MARKHAM and R P TUCKER .....	8D-5 ..... 1065
Strategic incorporation of biocontrol agents for managing alien insect pests	
E C WILLIAMS and K F A WALTERS .....	8D-6 ..... 1071
Assessing the economic threat of <i>Bemisia tabaci</i> and tomato yellow	
leaf curl virus to the tomato industry in England and Wales	
D MORGAN and A MacLEOD .....	8D-7 ..... 1077
Alien terrestrial planarians in England and Wales, and implications	
for horticultural trade	
D V ALFORD, M J LOLE and B J EMMETT .....	8D-8 ..... 1083
Control options for the New Zealand flatworm	
R P BLACKSHAW .....	8D-9 ..... 1089

## SESSION 9A

### PRECISION FARMING – I. FEASIBILITY AND SCOPE FOR VARYING INPUTS

#### Papers

Issues and opportunities for precision approaches to crop management	
R T PLUMB .....	9A-1 ..... 1097
Precision farming – a hands-on perspective	
J P FENTON .....	9A-2 ..... 1105
A US view on the precision farming revolution	
S W SEARCY .....	9A-3 ..... 1113
Precision farming: farmer and commercial opportunities across Europe	
A M HOUGHTON and B E A KNIGHT .....	9A-4 ..... 1121

## SESSION 9B

### STRATEGIES FOR MANAGING ALIEN PESTS AND DISEASES

#### Papers

Migration and displacement; recombinants and relicts: 20 years	
in the life of potato late-blight ( <i>Phytophthora infestans</i> )	
R C SHATTOCK and J P DAY .....	9B-1 ..... 1129
Gypsy moth outbreaks in central Europe: damage, control and possible causes	
A WULF .....	9B-2 ..... 1137
Potato brown rot in Europe	
D E STEAD, J G ELPHINSTONE and A W PEMBERTON .....	9B-3 ..... 1145
Tephritid fruit flies: a quandary for international plant quarantine	
P W BARTLETT .....	9B-4 ..... 1153



## **SESSION 9C**

### **FATE, EXPOSURE AND EFFECTS – RISK ASSESSMENT OF PESTICIDES**

#### **Poster Papers**

UK technical policy on the consumer risk assessment of pesticide residues S J CROSSLEY and C A HARRIS .....	9C-1 .....	1163
DE-795: an environmental and exposure assesment G L REEVES, A R GAMBIE and R I BALOCH .....	9C-2 .....	1169
Potential operator exposure to insecticides: a comparison between knapsack and CDA spinning disc sprayers E W THORNHILL, G A MATTHEWS and J S CLAYTON .....	9C-3 .....	1175
Environmental management for arable agriculture: an eco-rating system for pesticide use K A LEWIS, M J NEWBOLD, A M HALL and C E BROOM .....	9C-4 .....	1181
Development of a pesticide drift model for orchard air-blast spraying E W HUDDLESTON, T M LEDSON, J B ROSS <i>et al.</i> .....	9C-5 .....	1187
Impact of locust control in a semi-arid ecosystem in South Africa D A B STEWART and L D SEESINK.....	9C-6 .....	1193
Effects of dimethoate on ground beetles in semi-field enclosures: a mark - recapture study P J KENNEDY, N P RANDALL and B HACKETT.....	9C-7 .....	1199

## **SESSION 10**

### **PRECISION FARMING – II. MAKING DECISIONS ON INPUTS**

#### **Papers**

An information system for precision farming B S BLACKMORE .....	10-1 .....	1207
Towards the interpretation of yield maps R M LARK .....	10-2 .....	1215
Risk management in precision farming D HARRIS .....	10-3 .....	1221
Responding to inter-and intra-field variation to optimise foliar disease control in wheat N D PAVELEY, W S CLARKE, R SYLVESTER-BRADELY <i>et al.</i> .....	10-4 .....	1227
Benefits and limitations of precision farming R J MAKEPEACE.....	10-5 .....	1235