

BRIGHTON CROP PROTECTION CONFERENCE

Pests and Diseases – 1990

Volume 1

Proceedings of an international
conference organised by
The BRITISH CROP PROTECTION COUNCIL
held at Brighton Centre and
Brighton Metropole, Brighton, England
November 19–22, 1990

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

Contents

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

VOLUME 1

SESSION I

	Paper	Page
THE SEVENTEENTH BAWDEN LECTURE		1
The hazards of healthy living – the agricultural component		
C. L. BERRY	...	1-1
		3

SESSION 2

	19	
NEW COMPOUNDS, FORMULATIONS AND USES	19	
Research Reports		
Imidacloprid, a novel systemic nitromethylene analogue insecticide for crop protection		
A. ELBERT, H. OVERBECK, K. IWAYA and S. TSUBOI	...	2-1
		21
Field evaluation of imidacloprid as an insecticidal seed treatment in sugar beet and cereals with particular reference to virus vector control		
H. E. SCHMEER, D. J. BLUETT, R. MEREDITH and P. J. HEATHERINGTON	...	2-2
		29
AC303,630 – an insecticide/acaricide from a novel class of chemistry		
J. B. LOVELL, D. P. WRIGHT, I. E. GARD, T. P. MILLER, M. F. TREACY, R. W. ADDOR and V. M. KAHMI	...	2-3
		37
AC303,630 – summary of 1988–89 field trial results		
T. P. MILLER, M. F. TREACY, I. E. GARD, J. B. LOVELL, D. P. WRIGHT, R. W. ADDOR and V. M. KAHMI	...	2-4
		43
BIO1020, a new microbial insecticide for horticultural crops		
P. REINECKE, V. ANDERSCH, K. STENZEL and J. HARTWIG	...	2-5
		49
Biological characteristics of new acaricide MK-239		
N. KYOMURA, T. FUKUCHI, Y. KOHYAMA and S. MOTOJIMA	...	2-6
		55
Field evaluation of AC801,757 (MK-239) acaricide		
T. L. MERRIAM, S. E. BURKART, C. VON MALTZAHN, N. KYOMURA, Y. KOHYAMA and S. MOTOJIMA	...	2-7
		63

Fenpyroximate [NNI-850], a new acaricide T. KONNO, F. KURIYAMA, H. HAMAGUCHI and O. KAJIHARA 2-8	71
GY-81, a new concept in soil fumigation D. C. YOUNG 2-9	79

SESSION 3A

DEVELOPMENTS IN HORTICULTURAL CROP PROTECTION FOR THE 1990s 87

Research Reports

Biological control of Fusarium wilts in ornamental crops A. GARIBALDI, M. L. GULLINO and C. ALOI 3A-1	89
Evaluation of phosphonic acid as a fungicide in Australia T. J. WICKS, P. A. MAGERY, R. F. DE BOER, and K. G. PEGG 3A-2	97
Onion white rot control, sterilant or stimulate? J. M. L. DAVIES 3A-3	103
Biological studies associated with forecasting the timing of attacks by the large narcissus fly S. FINCH, R. H. COLLIER and M. S. ELLIOT 3A-4	111
Pre-planting prediction of strawberry wilt (<i>Verticillium dahliae</i>) risk as an aid to disease management D. C. HARRIS and J. YANG 3A-5	117
Seedling disease of turf grasses caused by <i>Fusarium culmorum</i> and <i>Cladochytrium caespitis</i> and their control by fungicide seed treatments N. A. BALDWIN and P. MARGOT 3A-6	123

SESSION 3B

UNDERSTANDING LONG TERM, FIELD-SCALE EFFECTS OF PESTICIDES IN TERRESTRIAL ECOSYSTEMS 131

Invited Papers

The effects of pesticides on terrestrial non-target arthropods in broad-acre crops K. C. BROWN and R. R. STEPHENSON 3B-1	133
An integrated approach to assessing effects of some pesticides in grassland M. L. LUFT, R. O. CLEMENTS and J. S. BALE 3B-2	143
Development of an experimental programme to pursue the results of the Boxworth Project D. A. COOPER 3B-3	153
Long-term changes in numbers of cereal invertebrates assessed by monitoring N. AEBISCHER and G. R. POTTS 3B-4	163
Effects of pesticide applications on small mammals in arable fields and the recovery of their populations K. A. TARRANT, I. P. JOHNSON, J. R. FLOWERDEW and P. W. GREIG-SMITH 3B-5	173

SESSION 3C

RECENT ADVANCES IN BIOPESTICIDES AND PLANT BREEDING

183

Posters

Feeding behaviour of the whitebacked planthopper, <i>Sogatella furcifera</i> (Homoptera: Delphacidae) on resistant and susceptible rice plants G. LIU, R. M. WILKINS and R. C. SAXENA	3C-1	185
Resistance in groundnut and its wild relatives to <i>Aphis craccivora</i> and its relevance to groundnut rosette disease management D. E. PADGHAM, F. M. KIMMINS, E. A. BARNETT, J. A. WIGHTMAN and G. V. RANGA RAO, R. J. GRAYER and A. F. MURANT	3C-2	191
Plant resistance and a biopesticide from lemongrass oil for suppression of <i>Spodoptera litura</i> on peanut R. H. S. RAJAPAKSE and K. W. JAYASENA (<i>no written submission</i>)	3C-3	197
Wild umbelliferous species as sources of resistance to carrot fly P. R. ELLIS, J. A. HARDMAN and P. L. SAW	3C-4	199
The use of polyacrylamide gradient gel electrophoresis to identify genetically inherited variations in the occurrence of isozymes as markers for resistance of <i>Lactuca</i> species to lettuce root aphid R. A. COLE, A. MEAD and W. E. RIGGALL	3C-5	207
Hydroxamic acids – potential resistance factors in wheat against the cereal aphids <i>Sitobion avenae</i> and <i>Rhopalosiphum padi</i> D. J. THACKRAY, S. D. WRATTEN, P. J. EDWARDS and H. M. NIEMEYER	3C-6	215
Mycostop – a novel biofungicide based on <i>Streptomyces griseoviridis</i> J. G. WHITE, M. L. LAHDENPERA, J. UOTI and C. A. LINFIELD ...	3C-7	221
Biological control of soil-borne plant pathogens A. RENWICK, K. POWELL, E. DE BRUYNE, M. FATTORI and V. IRIARTE	3C-8	227
Biological methods to control grey mould of strawberry G. PENG and J. C. SUTTON	3C-9	233
Interaction of conventional insecticides with <i>Bacillus thuringiensis</i> against the Mediterranean Fruit Fly <i>Ceratitis capitata</i> (Wied.) A. H. EL-SEBAE, A. M. KOMEIL and A. A. M. THABET ...	3C-10	241
Development of a novel <i>Bacillus thuringiensis</i> (Bt) strain for the control of forestry pests R. L. BERNIER, D. J. GANNON, G. P. MOSER, M. MAZZARELLO, M. M. GRIFFITHS and P. J. GUEST ...	3C-11	245
<i>Pasteuria penetrans</i> as a biological control agent of <i>Meloidogyne javanica</i> in the field in Malawi and in microplots in Pakistan A. T. DAUDI, A. G. CHANNER, R. AHMED and S. R. GOWEN ...	3C-12	253
Laboratory screening as part of a strain improvement programme for <i>Verticillium lecanii</i> , an important mycopathogen of glasshouse pests D. CHANDLER and J. B. HEALE	3C-13	259
<i>Verticillium lecanii</i> as a microbial insecticide against whitefly W. RAVENSBERG, M. MALAIS and D. A. VAN DER SCHAAF ...	3C-14	265
A comparison of nematode-containing baits with commercially available insecticide baits for the control of <i>Musca domestica</i> in intensive animal units N. RENN	3C-15	269

Commercialisation of steinernematid and heterorhabditid entomopathogenic
nematodes

R. GEORGIS 3C-16

275

SESSION 4A

PESTICIDE REGULATION: OPPORTUNITIES AND PROBLEMS FROM THE MANUFACTURERS', REGULATORS' AND USERS' VIEW-POINT

281

Invited Papers

Industry's achievements in meeting the needs of society and farmers for modern
plant protection

P. A. URECH 4A-1

283

Pesticide regulation in the United States: Recent changes and future challenges

S. JOHNSON and C. P. STANGEL 4A-2

293

Pesticide regulation and the farmer

A. BURN and M. R. TINSLEY 4A-3

303

SESSION 4B

DEVELOPMENTS IN HORTICULTURAL CROP PROTECTION

313

Posters

Evaluation of acaricidal fungicides for the suppression of fruit tree red spider mite

J. E. B. YOUNG and R. UMPBELBY 4B-1

315

Activity of bifenthrin against fruit tree red spider mite and rust mite in top fruit in
the UK

R. T. POLLAK and M. J. DRINKALL 4B-2

321

Occurrence and pathogenicity of fungi causing storage rots in Ankara pears

M. GURER and S. MADEN 4B-3

327

Introduced predators for biological control of hop pests

C. A. M. CAMPBELL 4B-4

333

Development of early season Colorado potato beetle thresholds for processing
tomato production

J. J. LINDUSKA and G. P. DIVELY 4B-5

337

The incidence of seed-borne bacteria in carrots and their association with damage
caused by larvae of the carrot fly (*Psila rosae*)

R. A. COLE, S. A. ROLLASON, J. A. HARDMAN and P. R. ELLIS 4B-6

343

Seasonal variation in the timing of attacks of bronzed blossom beetles (*Meligethes*
aenus/Meligethes viridescens) on horticultural brassicas

S. FINCH, R. H. COLLIER and M. S. ELLIOT 4B-7

349

Crop covers and mulches to prevent pest damage to field vegetables

D. N. ANTILL, J. BLOOD-SMYTH, B. EMMETT, D. SENIOR and J. DAVIES ... 4B-8

355

Starch dextrin as a novel control method for two-spotted spider mite (*Tetranychus*
urticae) and powdery mildew (*Spaerotheca fuliginea*) on cucumber and white fly
(*Trialeurodes vaporariorum*) on tobacco

R. J. J. PICKFORD and I. C. MATHIESON 4B-9

361

Imidacloprid for control of whiteflies (*Trialeurodes vaporariorum*) and (*Bemisia*
tabaci) on greenhouse grown poinsettias

R. D. OETTING and A. L. ANDERSON 4B-10

367

Laboratory and field tests with <i>Bacillus thuringiensis</i> for the control of the mushroom sciarid <i>Lycoriella auripila</i> P. F. WHITE and P. JARRETT	4B-11	373
Integrated approaches to controlling Rhizoctonia spp. on protected hardy ornamental nursery stock S. J. HOLMES and A. M. LITTERICK	4B-12	379
Prospects for integrated pest management in forestry in Papua, New Guinea C. W. L. MERCER	4B-13	385
Biological control of coffee berry borer, <i>Hypothenemus hampei</i> , in Mexico, and possibilities for further action J. F. BARRERA, D. MOORE, Y. J. ABRAHAM, S. T. MURPHY and C. PRIOR	4B-14	391

VOLUME 2

SESSION 5

NEW COMPOUNDS, FORMULATIONS AND USES – FUNGICIDES		397
Research Reports		
CGA 173506: A new phenylpyrrole fungicide for broad-spectrum disease control K. GEHMANN, R. NYFELER, A. J. LEADBEATER, D. NEVILL and D. SOZZI	5-1	399
BAS 480.F – a new broad spectrum fungicide E. AMMERMANN, F. LÖCHER, G. LORENZ, B. JANSEN, S. KARBACH and N. MEYER	5-2	407
Mepanipyrim (KIF-3535), a new pyrimidine fungicide S. MAENO, I. MIURA, K. MASUDA and T. NAGATA	5-3	415
SSF-109, a novel triazole fungicide: Synthesis and biological activity A. MURABAYASHI, M. MASUKO, N. SHIRANE, Y. HAYASHI and Y. MAKISUMI	5-4	423
Thicyofen: a new broad-spectrum fungicide for seed and soil treatment T. W. HOFMAN, J. KUIPERS and D. L. KOSTER	5-5	431
LS860263 – a triazole fungicide with novel properties R. PEPIN, A. GRENIER and B. ZECH	5-6	439
Hexaconazole – a new flexible cereal fungicide C. D. WALLER, P. ESCHENBRENNER and J. R. GODWIN	5-7	447

SESSION 6A

DEVELOPMENTS IN ARABLE CROP PROTECTION FOR THE 1990s

Invited Papers		
Food consumption, free trade and demand for agrochemicals M. MURPHY	6A-1	457
New methods in diagnosis as aids to crop protection R. T. PLUMB and S. F. L. BALL	6A-2	467

Disease control in combinable crops: meeting the challenge of the 1990's R. J. COOK and N. V. HARDWICK	6A-3	477
---	------	-----

Opportunities for control of insects in arable crops using semiochemicals and other unconventional methods D. C. GRIFFITHS	6A-4	487
---	------	-----

SESSION 6B

ENVIRONMENTAL FATE AND EFFECTS OF PESTICIDES – THE VALUE AND USE OF FIELD STUDIES COMPARED TO LABORATORY BASED MODEL SYSTEMS

497

Invited Papers

The role of mesocosm studies in pesticide registration N. O. CROSSLAND	6B-1	499
Prospective ground water studies – logistics and design N. D. SIMMONS	6B-2	509
Interactions between the biology of organisms and the fate and effect of pesticides S. DOBSON and P. D. HOWE	6B-3	519
Beneficial arthropod toxicity assessments with three insecticides in laboratory, semi-field and field studies R. A. BROWN, L. C. McMULLIN, D. JACKSON, J. RYAN and J. M. COULSON	6B-4	527

SESSION 6C

ADVANCES IN FORMULATION, PACKAGING AND APPLICATION OF PESTICIDES

535

Posters

Effervescent tablets of 'Topas': innovative fungicide formulation technology P. SCHUMTZ, D. ARENARE, W. RUESS, J. TRESPEUCH and C. C. HEYE	6C-1	537
A technique for the evaluation of novel formulations for use as space sprays against public health insects P. C. MORGAN, H. B. DAWSON, E. WATSON, G. BARSON, P. CHAPMAN and D. B. PINNIGER	6C-2	543
A closed-transfer system for safe handling of multiple packs of pesticides E. S. E. SOUTHCOMBE, A. J. GILBERT, H. HISCOCK and P. WRIGHT	6C-3	549
Evaluation of application methods for cereal disease control K. D. LOCKLEY	6C-4	555
Gas-tightness of soil mulches in 1,3-dichloropropene soil disinfection E. VAN WAMBEKE	6C-5	563
The control of banana crown rot by fungicide impregnated pads J. COX (<i>no written submission</i>)	6C-6	569
Uptake studies of a deltamethrin microemulsion formulation using X-ray microanalysis W. T. LANKFORD, G. A. BUCKLEY, L. G. DAVIES and M. W. WEBSTER	6C-7	571
Dual-component, soil-applied insecticide granules: the basis of rational strategies to protect horticultural brassicas against root-feeding insects and foliage aphids A. R. THOMPSON, A. L. PERCIVALL and G. H. EDMONDS	6C-8	577

An alternative method of applying copper to control cocoa pod diseases T. N. SREENIVASAN, T. R. PETTITT and S. A. RUDGARD	6C-9	583
Cost-effective damage prevention in transit packaging of agrochemicals J. OSMER	6C-10	589
Temperature controlled pesticide release systems L. GREENE and P. MEYERS	6C-11	593

SESSION 7A

RECENT ADVANCES IN BIOPESTICIDES

599

Invited Papers

Viral insecticides: potential, problems and prospects J. HUBER	7A-1	601
Biological control of soil borne diseases R. CAMPBELL	7A-2	607
<i>Bacillus thuringiensis</i> , bioengineering and the future of bioinsecticides WENDY D. GELERNTER	7A-3	617

SESSION 7B

PROSPECTIVE AND RETROSPECTIVE SAFETY ASSESSMENT OF PESTICIDES: GOALS FOR THE 1990s

625

Invited Papers

Replacement of <i>in vivo</i> studies by <i>in vitro</i> studies M. BALLS	7B-1	627
Why <i>in vivo</i> studies are still required A. DAYAN	7B-2	637
The development and utility of <i>in vitro</i> techniques G. OLIVER	7B-3	647
Pesticide epidemiology D. COGGON	7B-4	657

SESSION 7C

DEVELOPMENTS IN ARABLE CROP PROTECTION FOR THE 1990s

665

Posters

A new, uniform decimal code for growth stages of crops and weeds H. BLEIHOLDER, T. VAN DEN BOOM, P. D. LANCASHIRE, P. LANGELÜD-DEKE and R. STAUSS	7C-1	667
Economic appraisal for spraying winter field beans P. BOWERMAN	7C-2	673
The use of innovative agricultural practices in a farms systems context for pest control in the 1990's C. A. EDWARDS and B. A. STINNER	7C-3	677
Conservation and manipulation of aphid parasitoids W. POWELL, W. J. BUDENBERG, U. M. DECKER and A. F. WRIGHT	7C-4	685

Ecosystem diversification for the encouragement of natural enemies of cereal aphids M. B. THOMAS and S. D. WRATTEN	7C-5	691
A simulation study of aphid damage and control strategies in cereals X. ZHOU and N. CARTER	7C-6	697
Is it possible to limit slug damage using choice of winter wheat cultivars? A. M. SPAULL and S. ELDON	7C-7	703
Investigation of the biological control of the gout fly (<i>Chlorops pumilionis</i>) in autumn and spring sown cereals J. N. OAKLEY, J. E. B. YOUNG, S. F. B. COUSINS, M. FROST and M. FROMENT	7C-8	709
Trial results on use of lambda-cyhalothrin for pest control in agricultural crops in Poland S. PRUSZYNSKI and M. MROWCZYNNSKI	7C-9	715
Evaluation of an insecticidal seed treatment, imidacloprid, for controlling aphids on sugar beet A. M. DEWAR and L. A. READ	7C-10	721
The development of tefluthrin as a new seed treatment for the control of soil-inhabiting pests of sugar beet seedlings G. H. WINDER	7C-11	727
Responses to pathogen and pest control in linseed B. D. L. FITT and A. W. FERGUSON	7C-12	733
Development and control of Botrytis in UK sunflower crops V. J. CHURCH, C. J. RAWLINSON and B. D. L. FITT	7C-13	739
Threshold based control of wheat diseases using the Bayer cereal diagnosis systems after Verreet/Hoffmann J-A. VERREET and G. M. HOFFMANN	7C-14	745
Development of monoclonal antibody-based, immunoassays for detection and differentiation of <i>Septoria nodorum</i> and <i>S. tritici</i> in wheat F. P. PETERSEN, J. H. RITTENBURG, S. A. MILLER, G. D. GROTHAUS and W. DERCKS	7C-15	751
Field results with a diagnostic system for the identification of <i>Septoria tritici</i> and <i>S. nodorum</i> on wheat L. MITTERMEIER, S. WEST, W. DERCKS and S. A. MILLER	7C-16	757
Immunodiagnostic assay for cereal eyespot: novel technology for disease detection C. M. SMITH, D. W. SAUNDERS, D. A. ALLISON, L. E. B. JOHNSON, B. LABIT, D. W. HOLLOWAY and S. J. KENDALL	7C-17	763
Experiments in England and France on fertilizers, fungicides and agronomic practices to decrease take-all D. HORNBYS, G. L. BATEMAN, R. J. GUTTERIDGE, P. LUCAS, F. MONTFORT and A. CAVELIER	7C-18	771
Effects of different cropping sequences on soil-borne inoculum of <i>Rhizoctonia solani</i> measured using mini-tubers of <i>Solanum tuberosum</i> S. A. SIMONS	7C-19	777
Effects of propamocarb on the development of <i>Phytophthora infestans</i> on potatoes A. LÖCHEL and R. J. BIRCHMORE	7C-20	783

The control of late diseases of winter oilseed rape in Scotland K. G. SUTHERLAND, S. J. P. OXLEY, T. BROKENSHIRE and J. M. MUNRO	7C-21	789
Effects of seed treatments on sclerotinia of <i>Sclerotinia sclerotiorum</i> MYINT-NU THWIN and S. J. MITCHELL	7C-22	795
Effectiveness of cyproconazole, alone and in combinations, against a range of stem base and foliar diseases in winter wheat J. P. DEVEY, J. N. BARLOW and M. R. REDBOND	7C-23	801
Control of yellow rust with a triadimenol seed treatment on a range of winter wheat cultivars A. B. CHEER, P. J. HEATHERINGTON and D. C. CLARK	7C-24	807
Advances in the development of a prochloraz/cyproconazole mixture for broad spectrum disease control in cereals R. I. HARRIS, F. B. WILLIS and J. MARSHALL	7C-25	813
Flutriafol and chlorothalonil for the control of <i>Septoria tritici</i> in wheat S. T. LAIDLAR and N. R. McILWRAITH	7C-26	819
CGA 173506: a novel fungicide for seed treatment A. J. LEADBEATER, D. J. NEVILL, B. STECK and D. NORDMEYER	7C-27	825
Experiences with BAS480, a new triazole fungicide, for the control of cereal diseases in Western Europe R. SAUR, F. LÖCHER and K. SCHELBERGER	7C-28	831
Uptake, transport and mode of action of BAS480, a new triazole fungicide A. AKERS, H. H. KOHLE and R. E. GOLD	7C-29	837
Influence of prochloraz on the early pathogenesis of <i>Pseudocercosporella herpo-</i> <i>trichloides</i> A. DANIELS and J. A. LUCAS	7C-30	847
The activity of flusilazole against powdery mildew of wheat L. M. AL-AYOUBI and M. C. SHEPHARD	7C-31	855
Comparative activity of fungicides against <i>Septoria nodorum</i> and <i>Septoria tritici</i> on wheat R. EYNARD and M. C. SHEPHARD	7C-32	861
Use of photoaffinity labelling to identify the binding site of the novel β-methoxyacrylate agrochemical fungicides R. W. MANSFIELD and T. E. WIGGINS	7C-33	867
Microscreen testing for agrochemical activity S. H. WOODHEAD, A. L. O'LEARY, S. C. RABATIN and K. E. CROSBY	7C-34	873

VOLUME 3

SESSION 8A

THREATS TO THE EFFICACY OF AGROCHEMICALS – RESISTANCE AND DEGRADATION

Invited Papers

Molecular approaches to understanding the mechanisms of fungicide resistance D. HOLLOWAY	8A-1	881
---	------	-----

Biochemical and molecular genetic analysis of insect populations resistant to insecticides A. L. DEVONSHIRE	8A-2	889
The threat of accelerated pesticide degradation – myth or reality D. L. SUETT	8A-3	897
Molecular aspects of enhanced microbial degradation of pesticides J. M. HEAD, R. B. CAIN and D. L. SUETT	8A-4	907

SESSION 8B

DEVELOPMENT AND USE OF HOST PLAN RESISTANCE IN CROP PROTECTION

Invited Papers

Aspects of disease resistance in field beans (<i>Vicia faba</i>) G. J. JELLIS	8B-1	919
The mechanisms of resistance in cereals to pests S. D. WRATTEN, J. J. MARTIN, D. RHIND and H. M. NIEMEYER	8B-2	925
Breeding for resistance to virus vectors A. T. JONES	8B-3	935
The interaction of host plant resistance with other control measures H. F. VAN EMDEN	8B-4	939

SESSION 8C

EFFECTS AND FATE OF PESTICIDES: NEW METHODS AND RESULTS

Posters

A non-invasive approach for monitoring the exposure of barn owls to rodenticides E. G. HARRISON, C. V. EADSFORTH and J. A. VAUGHAN	8C-1	951
Predicting the side effects of pesticides on beneficial invertebrates P. JEPSON, S. J. DUFFIELD, J. R. THACKER, C. F. THOMAS and J. A. WILES	8C-2	957
An evaluation of laboratory and field studies for the assessment of the environmental effects of pesticides C. A. EDWARDS and J. E. BATER	8C-3	963
Lambda-cyhalothrin: laboratory and field methods to assess the effects on natural enemies J. S. WHITE, C. J. EVERETT and R. A. BROWN	8C-4	967
The effects of tefluthrin on terrestrial non-target organisms J. M. COULSON, R. A. BROWN, P. J. EDWARDS and F. J. LEWIS	8C-5	975
A comparison of a laboratory residual toxicity test with a semi-field "tunnel" trial to assess the effects of pesticide residues on honey bees G. B. LEWIS, H. J. GOUGH and R. A. BROWN	8C-6	981
The effects of tefluthrin on beneficial insects in sugar beet A. M. DEWAR, W. A. THORNHILL and L. A. READ	8C-7	987
Development of a method to determine the toxicity of foliar residues of a bendiocarb formulation to the worker honey bee K. L. BARRETT	8C-8	993

The effects of six insecticides used in UK cereal fields on sawfly larvae (Hymenoptera: tenthredinidae)	8C-9	999
N. W. SOTHERTON	...		
A comparison of laboratory, lysimeter and field study techniques to determine environmental fate of pesticides in the UK	8C-10	1005
J. M. HOLLIS and A. D. CARTER	...		
The WRc/Soil Survey inert suction sampler	8C-11	1011
L. CLARK, J. GOMME, A. CARTER and R. C. HARRIS	...		
Characterisation and identification of fibre bound residues derived from the treatment of peaches with [¹⁴ C]-dichloran	8C-12	1017
S. SMITH-DOWNEY and L. R. FORDHAM	...		
Comparative fate of ¹⁴ C-amitraz in different sediment/water types	8C-13	1023
R. ALLEN and D. J. ARNOLD	...		
Metabolic fate of the insecticide 'Karate' (lambda-cyhalothrin) on cotton and soya leaves	8C-14	1029
D. A. FRENCH and J. P. LEAHEY	...		
Metabolism studies of hexaconazole in temperate cereals and the synthesis of the metabolites	8C-15	1035
M. W. SKIDMORE, P. A. WORTHINGTON, L. HAND and G. TSERIOTIS	...		

SESSION 9A

ADVANCES IN THE FORMULATION, PACKAGING AND APPLICATION OF PESTICIDES

1041

Invited Papers

Controlled release technology: safety and environmental benefits	9A-1	1043
R. M. WILKINS	...		
The Spray Drift Task Force: development of a drift study database for registration purposes	9A-2	1053
H. R. DREWES, J. W. LAUBER and J. D. FISH	...		
Developments in pesticide packaging	9A-3	1061
B. A. PICKERING	...		

SESSION 9B

CURRENT AND PROPOSED EUROPEAN COMMUNITY LAWS: EFFECT ON REGISTRATION OF PESTICIDES IN MEMBER STATES

1069

Invited Papers

A view of the Proposed EC Directive on Plant Protection Products from a government regulation agency standpoint	9B-1	1071
L. MORTENSEN	...		
An industry view of the EC Registration Directive	9B-2	1079
B. THOMAS	...		
Residues and 'Maximum Residue Levels'	9B-3	1087
M. J. MURPHY	...		
Impact of EC legislation on the development of biotechnology in agriculture	9B-4	1097
B. P. AGER and N. J. POOLE	...		

SESSION 9C

THREATS TO THE EFFICACY OF AGROCHEMICALS - RESISTANCE AND DEGRADATION

1107

Posters

The survival of <i>Phytophthora infestans</i> in potato tubers – the influence of phenylamide resistance A. S. L. WALKER and L. R. COOKE	9C-1	1109
The development of a three-way fungicide mixture based on synergistic interaction, for effective control of <i>Phytophthora infestans</i> M. R. REDBOND, J.-P. DEVEY and J. N. BARLOW	9C-2	1115
Phenylamide use on Scottish seed potato crops and resistance in <i>Phytophthora infestans</i> isolated from progeny tubers R. A. BAIN and S. J. HOLMES	9C-3	1121
Decreased sensitivity to fenarimol in Italian populations of <i>Uncinula necatrix</i> M. L. GULLINO (<i>no written submission</i>)	9C-4	1127
DMI-resistance and sterol ¹⁴ demethylase inhibition in <i>Rhynchosporium secalis</i> S. J. KENDALL and D. W. HOLLOWOM	9C-5	1129
Sensitivity of <i>Rhynchosporium secalis</i> to DMI fungicides D. R. JONES	9C-6	1135
Sensitivity to propiconazole of <i>Rhynchosporium secalis</i> populations from individual barley fields in North East Scotland and East Anglia P. MARGOT, A. C. TAYLOR and W. W. KIRK	9C-7	1141
Methods to test the sensitivity of <i>Mycosphaerella fijiensis</i> to triadimenol U. SCHULZ and H. SCHEINPFLUG	9C-8	1147
Long-term monitoring of <i>Pseudocercosporella herpotrichoides</i> populations for sensitivity to prochloraz and carbendazim R. J. BIRCHMORE, P. E. RUSSELL and H. BUSCHHAUS	9C-9	1153
Sensitivity of barley powdery mildew isolates to morpholine fungicides S. ROBERTSON, J. GILMOUR, D. NEWMAN and J. H. LENNARD	9C-10	1159
Selection dynamics in triazole treated populations of <i>Erysiphe graminis</i> on barley L. PORRAS, U. GISI and U. STAEHLE-CSECH	9C-11	1163
Flutriafol, ethirimol and thiabendazole seed treatment – an update on field performance and resistance monitoring I. P. H. STOTT, R. A. NOON and S. P. HEANEY	9C-12	1169
Biochemical assays for insecticide resistance: strengths and limitations I. DENHOLM, K. GORMAN, G. MOORES and A. L. DEVONSHIRE	9C-13	1175
The impact of phosphine resistance on the control of insects in stored grain by fumigation K. A. MILLS, A. L. CLIFTON, B. CHAKRABARTI and N. SAVVIDOU ...	9C-14	1181
Insecticide resistance in populations of <i>Oryzaephilus surinamensis</i> and <i>Cryptolestes ferrugineus</i> from grain stores in the United Kingdom A. J. PRICKETT, J. MUGGLETON and J. A. LLEWELLIN	9C-15	1189
The cotton-whitefly field control simulator: laboratory apparatus which simulates the insecticidal treatment of pest populations in cotton fields M. W. ROLAND, B. S. HACKETT, M. F. STRIBLEY and R. M. SAWICKI ...	9C-16	1195

A comparison of the <i>in vitro</i> metabolism of <i>cis</i> -cypermethrin in a resistant and susceptible strain of <i>Heliothis virescens</i>	9C-17	1201
S. E. CLARKE, C. H. WALKER and A. R. McCAFFERY		
Seasonal variation of susceptible and resistant variants of <i>Myzus persicae</i>	9C-18	1207
C. FURK, C. M. HINES, S. D. J. SMITH and A. L. DEVONSHIRE		
Variation in resistance frequencies of <i>Myzus persicae</i> on sugar beet – implications for control	9C-19	1213
S. D. J. SMITH and A. L. DEVONSHIRE		
SESSION 10		
CROP PROTECTION OPTIONS FOR REDUCED FARM INPUTS		1219
Invited Papers		
Conceptual re-appraisal of agricultural practices for increased flexibility in control options		
V. W. L. JORDAN	10-1	1221
The potential of organic farming systems for reduced farm inputs		
R. J. UNWIN	10-2	1231
The role of cost/benefit analysis in determining reduced crop protection strategies		
P. THORNTON and R. H. FAWCETT	10-3	1241
The US experience in 'Low Input Sustainable Agriculture'		
P. F. O'CONNELL	10-4	1251
Author Index		1261