

PROCEEDINGS OF THE

FOURTH

BRITISH INSECTICIDE AND FUNGICIDE

CONFERENCE

20th-23rd NOVEMBER, 1967

HOTEL METROPOLE, BRIGHTON

ENGLAND

The Conference was organised by the British Insecticide and Fungicide Council. The Proceedings may be obtained from Mr. A. W. Billitt, Clacks Farm, Boreley, Ombersley, Droitwich, Worcester.

CONTENTS

TUESDAY, 21ST NOVEMBER, 1967

	<u>Session I</u>	Page
	<u>Chairman:</u> Mr. F. W. Morris	
Opening address SIR FREDERICK BAWDEN, President of British Insecticide and Fungicide Council		(Vol. 2)
	<u>Session II</u>	
	<u>Chairman:</u> Dr. H. C. Gough	
ROLE OF INSECTICIDES AND FUNGICIDES IN INTEGRATED CONTROL OF PLANT PESTS AND DISEASES		
Recent developments in integrated control PROF. R. F. SMITH, University of California, Berkeley, California ..		(Vol. 2)
Aphid-borne viruses of sugar beet: a retrospective exercise in integrated control R. HULL, Broom's Barn Experimental Station		(Vol. 2)
Integrated control of apple pests G. H. L. DICKER, East Malling Research Station, Kent		1
The scope for integrated control in England and Wales: report on a N.A.A.S. study D. W. EMPSON, National Agricultural Advisory Service, Cambridge		8
Some problems in the economic integration of crop loss control A. H. STRICKLAND, Plant Pathology Laboratory, Harpenden		(Vol. 2)
The commercial and industrial implications of integrated control D. PRICE JONES, I.C.I. Ltd., Jeallott's Hill Research Station, Bracknell		12
	<u>Session III</u>	
	<u>Chairman:</u> Dr. K. Mellanby	
ECOLOGICAL ASPECTS OF PESTICIDE USAGE		
A review of research in Britain on the effects of pesticides on wildlife N. W. MOORE, Monks Wood Experimental Station		(Vol. 2)
A study on the effects of DDT applications against <u>Pieris rapae</u> on the crop fauna J. P. DEMPSTER, Monks Wood Experimental Station		19

Investigations into possible effects of organochlorine insecticides on wild predatory birds I. PRESTT, Monks Wood Experimental Station	26
--	----

Session IV (A)

Chairman: Dr. K. Mellanby

ECOLOGICAL ASPECTS OF PESTICIDE USAGE (cont.)

The problem of the chemical analysis of wildlife specimens J. ROBINSON, Shell Research Ltd., Tunstall Laboratory, Sittingbourne	36
The ecological effects of paraquat and diquat when used to control aquatic weeds J. F. NEWMAN, I.C.I. Ltd., Jealott's Hill Research Station, Bracknell	45
Changes in soil invertebrate populations caused by some organophosphorus insecticides C. A. EDWARDS, Rothamsted Experimental Station, A. R. THOMPSON, Shell Research Ltd., and J. R. LOFTY, Rothamsted Experimental Station	48

Session IV (B)

Chairman: Prof. L. Broadbent

PESTS AND DISEASES OF GLASSHOUSE CROPS, INCLUDING MUSHROOMS,
AND THEIR CONTROL BY CHEMICALS

Control of pests and diseases of glasshouse vegetables L. BRAVENBOER, Proefstation voor de Grventen-en Fruitteelt onder Glas, Naaldwijk, Holland	(Vol. 2)
Some factors affecting the efficacy of methyl bromide fumigation in glasshouse soils D. J. GALLEY and N. G. M. HAGUE, Zoology Department, Imperial College, London, S.W.7.	56
Observations on the chemical control of pests on year-round chrysanthemums C. R. WORTHING, Glasshouse Crops Research Institute, Littlehampton ..	63
Considerations in the use of pesticides in mushroom culture N. W. HUSSEY, Glasshouse Crops Research Institute, Littlehampton	76
The use of fungicides and bactericides in mushroom growing L. JACOBS, University of Bath	82

Session V (A)Chairman: Mr. C. V. Dadd

PEST AND DISEASE PROBLEMS IN CEREALS AND THEIR CONTROL

Disease problems in intensive cereal growing E. LESTER, National Agricultural Advisory Service, Reading, Berks.	(Vol. 2)
Effects of intensive cropping on the pests of cereals in England and Wales R. GAIR, National Agricultural Advisory Service, Bristol	(Vol. 2)
Disease incidence and yield reduction of wheat and barley following artificial soil infestation with <u>Ophiobolus graminis</u> P. C. CUNNINGHAM, Agricultural Institute, Carlow, Eire	85
The effect of direct-drilling on the foot-rots of cereals J. H. BROOKS, I.C.I. Ltd., Jeallott's Hill Research Station, Bracknell	92
Take-all decline P. J. SHIPTON, National Agricultural Advisory Service, Reading, Berks.....	96
Experiments on the chemical control of barley leaf diseases J. E. E. JENKINS, National Agricultural Advisory Service, Aberystwyth and J. L. JEMMETT, National Institute of Agricultural Botany, Seale Hayne Agricultural College, Newton Abbot	108
Assessment of barley leaf blotch and its effect on spring barley yield W. C. JAMES, Plant Pathology Laboratory, Harpenden	111
The effect of cereal-cyst nematode on the yield of spring barley in Southern England C. A. COLLINGWOOD, National Agricultural Advisory Service, Reading, Berks.....	115
Persistence and effectiveness of carbophenothion, chlorfenvinphos and ethion seed dressings to control wheat bulb fly, <u>Leptohylemyia</u> <u>coarctata</u> Fall. D. C. GRIFFITHS and G. C. SCOTT, Rothamsted Experimental Station, Harpenden	118
Ethion for the control of wheat bulb fly R. J. COLE and D. SOPER, May and Baker Ltd., Ongar Research Station Essex	124
Trials with carbophenothion and N.2790 for wheat bulb fly and wireworm control in cereals W. S. CATLING and I. K. COOK, The Murphy Chemical Company Ltd., Wheatampstead	139

	Page
Chlorfenvinphos as a seed dressing for the control of wheat bulb fly E. D. HEATH, Shellstar Ltd., London	156
Some remarks and results on the control of powdery mildew in cereals J. KRADEL and E. H. POMMER, B.A.S.F., Agricultural Research Station, Limburgerhof, W. Germany	170
Control of cereal rusts by fungicides containing nickel G. C. HEWITT, International Nickel Ltd.....	(Vol. 2)

Session V (B)

Chairman: Mr. R. W. Marsh

ERADICANT APPROACH TO CONTROL OF FRUIT DISEASES

The potential value of post-harvest treatments for the eradication of apple scab R. T. BURCHILL, East Malling Research Station, Maidstone	(Vol. 2)
The treatment of wood infections of <u>Gloeosporium</u> spp. to control rotting of stored apples K. L. EDNEY, Ditton Laboratory, Larkfield, Maidstone, Kent	176
The effect of <u>Gloeosporium</u> on commercial fruit growing P. S. HAMER, Horticultural Consultant, Pulborough, Sussex	181
Apple scab control in Northern Ireland by eradicant and protectant spraying J. CARTWRIGHT, Ministry of Agriculture, Horticultural Centre, Loughhall, Northern Ireland	190
Eradicant sprays for the control of bacterial canker on cherries J. E. CROSSE, East Malling Research Station, Kent	(Vol. 2)
The role of eradicants in the control of blackcurrant diseases A. T. K. CORKE, Long Ashton Research Station, Bristol	196
Fungicidal "stump" treatments for the control of American gooseberry mildew on blackcurrants P. WIGGELL, National Agricultural Advisory Service, Evesham, Worcs..	201
Control of fruit tree spider mites with NC 5016 (5,6-dichloro-1- phenoxy carbonyl-2-trifluoromethyl benzimidazole) Q. A. GEERING, J. A. BOND and A. J. JONES, Fisons Pest Control Ltd., Chesterford Park Research Station	209

Session V (C)

Chairman: Mr. D. W. Wright

INSECTICIDE AND FUNGICIDE USAGE IN THE PRODUCTION OF VEGETABLES
FOR PROCESSING AND PRE-PACKAGING

The significance of pest and disease damage in the production and marketing of vegetables J. W. BUNDY, Birds Eye Foods Ltd.....	(Vol. 2)
---	----------

	Page
Pest control in relation to processing and pre-packaging P. W. CARDEN, National Agricultural Advisory Service, Wye, Kent....	221
Control of cabbage root fly attack on Brussels sprout buttons T. H. COAKER, National Vegetable Research Station and H. L. ENSOR, Unilever Research Laboratory.....	226
The control of carrot fly in celery W. J. BEVAN, National Agricultural Advisory Service, Leeds.....	229
Laboratory methods for the study of downy mildew diseases A. G. CHANNON, National Vegetable Research Station, Wellesbourne, Warwick	234
Chemical control of downy mildew in seedling cauliflower J. D. WHITWELL and G. W. GRIFFIN, National Agricultural Advisory Service	239
Comparing costs and efficiency of fungicides for the control of grey mould in lettuce C. L. J. RYAN, National Agricultural Advisory Service, Jersey, C.I.	243
Studies on halo blight of beans J. D. TAYLOR, National Vegetable Research Station, Wellesbourne, Warwick	254
Thiram soak treatment for the control of fungal seed-borne diseases R. B. MAUDE, National Vegetable Research Station, Wellesbourne, Warwick	259

Session VI (A)

Chairman: Prof. R. K. McKee

PESTS AND DISEASES OF POTATO TUBERS AND THEIR CONTROL

The importance of tuber diseases J. M. HIRST, Rothamsted Experimental Station, Harpenden	(Vol. 2)
The prevalence of pathogenic fungi on seed tubers G. A. HIDE, Rothamsted Experimental Station, Harpenden	265
The development of skin spot in relation to lifting and storage factors J. H. LENNARD, The Edinburgh School of Agriculture	269
Potato gangrene: some interconnected sources and factors J. M. TODD, and JESSIE W. ADAM, Department of Agriculture and Fisheries for Scotland, Edinburgh 12.	276
Some problems in chemical control of diseases of seed potato tubers ELIZABETH G. GRAY, North of Scotland College of Agriculture and JEAN F. MALCOLMSON, Scottish Plant Breeding Station	285

Seed tuber disinfection A. E. W. BOYD and R. J. PENNA, Edinburgh School of Agriculture	294
The effect of sulphur application to the soil in the control of some tuber diseases C. W. R. McCREA, Plant Pathology Division Field Station, Ministry of Agriculture for Northern Ireland, Belfast	303
The value of granular parathion for the control of wireworms in potatoes S. B. WAKERLEY, Boots Pure Drug Company Ltd., Lenton Research Station, Nottingham	309
The use of phorate for the control of wireworm in potatoes J. J. B. CALDICOTT and R. J. ISHERWOOD, Cyanamid of Great Britain Ltd.	314

Session VI (B)Chairman: Prof. S. H. Crowdy

FUNDAMENTAL ASPECTS OF INSECTICIDES AND FUNGICIDES

Natural chemical protection in plants J. T. MARTIN, Long Ashton Research Station, Bristol	(Vol. 2)
Further trials with bark-applied systemic aphicides on plum and cherry A. H. M. KIRBY and R. P. TEW, East Malling Research Station, Kent ..	319
Penetration of malathion into wheat grains D. G. ROWLANDS and D. F. HORLER, Pest Infestation Laboratory, Slough	331
Effect of soil moisture conditions on uptake of systemic insecticides from soil by plants I. J. GRAHAM-BRYCE and P. ETHERIDGE, Rothamsted Experimental Station, Harpenden	336
Antifungal action of 1-arylthiosemicarbazides PROF. G. J. M. van der KERK, Organische Chemisch Instituut TNO	(Vol. 2)
Some aspects of the specificity of insecticide synergists C. E. DYTE and D. G. ROWLANDS, Pest Infestation Laboratory, Slough .	344
The use of visible mutant markers in the study of resistance of house flies to insecticides R. M. SAWICKI and A. W. FARNHAM, Rothamsted Experimental Station, Harpenden	355
The effects of plant growth-retarding compounds on the behaviour of some pests and diseases of blackcurrant B. D. SMITH, Long Ashton Research Station, Bristol	364
Determination of residues of bromophos and bromophos-ethyl G. LEBER, C. H. Boehringer Sohn, Ingelheim am Rhein, Germany	(Vol. 2)

Session VIIChairman: Mr. A. W. Billitt

FORMULATIONS

Formulation of insecticides and biological effectiveness C. G. C. FURMIDGE, Shell Research Ltd.	(Vol. 2)
Formulation of fungicides and biological effectiveness J. M. WINCHESTER, Plant Protection Ltd.	(Vol. 2)
The biological efficiency of a prill formulation of dazomet with particular reference to outdoor soil sterilization G. B. LUSH, D. HITCHMAN, A. F. HAMS and D. K. LEWIS, Boots Pure Drug Company Ltd., Lenton Research Station, Nottingham	369
A new systemic fungicide Dupont Chemical Company	(Vol. 2)

Session VIIIChairman: Dr. M. Cohen

NEW COMPOUNDS

Phosalone - a wide spectrum organophosphorus insecticide D. L. COLINESE and H. J. TERRY, May and Baker Ltd. Dagenham, Essex	380
Dyfonate: A promising new phosphonodithioate soil pesticide B. J. van den BRINK, J. ANTOGNINI and J. J. MENN, Stauffer Chemical Company	392
N-4543, a promising new phosphonodithioate foliar insecticide- acaricide B. J. van den BRINK, J. ANTOGNINI and J. J. MENN, Stauffer Chemical Company	406
The control of cabbage root fly with thionazin J. J. B. CALDICOTT and R. J. ISHERWOOD, Cyanamid of Great Britain Ltd.	420
The activity of the dithiocarbamate complex in Cufram Z against powdery mildews and other fungi C. G. PARKER and D. GILES, Universal Crop Protection Ltd.	427
New synthetic insecticidal compounds related to the pyrethrins M. ELLIOTT, A. W. FARNHAM, N. F. JANES, P. H. NEEDHAM, B. C. PEARSON and J. H. STEVENSON, Rothamsted Experimental Station, Harpenden ...	437
Comparative studies on the effectiveness of different DNBP esters on spider mites E. F. SCHULZE, Farbwerke Hoechst AG., W. Germany	444
Drazoxolon - a new fungicide M. J. GEOGHEGAN, I.C.I. Ltd., Jeallott's Hill Research Station, Bracknell	451

PROCEEDINGS OF THE
FOURTH
BRITISH INSECTICIDE AND FUNGICIDE
CONFERENCE

20TH - 23RD NOVEMBER, 1967

HOTEL METROPOLE, BRIGHTON
ENGLAND

The Conference was organised by the British Insecticide and Fungicide Council. The Proceedings may be obtained from Mr. A. W. Billitt, Clacks Farm, Boreley, Ombersley, Droitwich, Worcester.

CONTENTS

Page

Session I

Opening address	
SIR FREDERICK BAWDEN, President of British Insecticide and Fungicide Council	461

Session II

Recent developments in integrated control	
PROF. RAY F. SMITH, University of California, Berkeley	464
Aphid-borne viruses of sugar beet: a retrospective exercise in integrated control	
DR. R. HULL, Broom's Barn Experimental Station	472
Some problems in the economic integration of crop loss control	
MR. A. H. STRICKLAND, Plant Pathology Laboratory, Harpenden	478
Discussion	491

Sessions III and IVA

A review of research in Britain on the effects of pesticides on Wildlife	
DR. N. W. MOORE, Monks Wood Experimental Station	493
Discussion	498

Session IVB

Pests and diseases of vegetables grown under glass and their control	
PROF. IR. L. BRAVENBOER, Proefstation voor de Grventen-en Fruitteelt onder Glas, Naaldwijk, Holland	503
Discussion	508

Session VA

Disease problems in intensive cereal growing	
MR. E. LESTER, National Agricultural Advisory Service, Reading, Berks	510
Effects of intensive cropping on the pests of cereals in England and Wales	
MR. R. GAIR, National Agricultural Advisory Service, Bristol	517
Discussion	519

Session VB

The value of eradicant treatments for the control of apple mildew and apple scab	
MR. R. T. BURCHILL, East Malling Research Station, Maidstone, Kent	522

Page

Kradicant sprays for the control of bacterial canker on cherries DR. J. E. CROSSE, East Malling Research Station, Maidstone, Kent	528
Discussion	531

Session VC

The significance of pest and disease damage in the production and marketing
of processed vegetables

MR. J. W. BUNDY, Birds Eye Foods Ltd.	534
Discussion	545

Session VIA

The importance of tuber diseases

DR. J. M. HIRST, Rothamsted Experimental Station, Harpenden	547
Discussion	556

Session VIB

Natural chemical protection in plants

DR. J. T. MARTIN, Long Ashton Research Station, Bristol	557
---	-----

The antifungal action of 1-arylthiosemicarbazides

PROF. G. J. M. van der KERK, Organische Chemisch Instituut T.N.O. Utrecht, Holland	562
---	-----

Determination of residues of bromophos and bromophos-ethyl

G. LEBER and W. DECKERS, C.H. Boehringer Sohn and Cela GmbH, Ingelheim, Germany	570
Discussion	574

Session VII

Influence of formulation on the biological effectiveness of insecticides

DR. C. G. L. FURMIDGE, "Shell" Research Ltd., Woodstock Agricultural Research Centre, Sittingbourne, Kent.....	577
---	-----

Fungicides - a deposit account

MR. J. M. WINCHESTER, I.C.I. Ltd., Jealott's Hill Research Station, Bracknell, Berks.	585
Discussion	597

Session VIII

Discussion	599
------------------	-----

DELEGATES' MEETING

Minutes	600
Closing remarks by Conference President	601
List of delegates	602

ERRATA

Corrections to Volume 1	620
-------------------------------	-----