

PROCEEDINGS OF THE  
FIFTH  
BRITISH INSECTICIDE AND FUNGICIDE CONFERENCE

17th to 20th NOVEMBER, 1969

HOTEL METROPOLE, BRIGHTON  
ENGLAND

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

TUESDAY 18th NOVEMBER 1969

CONTENTS

VOLUME I

Session 1

PESTS AND DISEASES OF CEREALS (ABOVE GROUND)

	Page
<b>Opening address</b>	
SIR FREDERICK BAWDEN, President of the British Crop Protection Council	(Vol. 3)
<b>Foliar diseases and performance in cereal production</b>	
F. R. HORNE .....	(Vol. 3)
<b>Observations on the effects of some systemic chemicals applied to cereals in trials at the N.I.A.B.</b>	
J. K. DOODSON and P. J. W. SAUNDERS .....	1
<b>Pathological and physiological aspects of cereal mildew control using ethirimol</b>	
M. S. WOLFE .....	8
<b>Effect of Benomyl on some diseases of Spring barley</b>	
E. EVANS .....	(Vol. 3)
<b>Response of barley varieties to control of powdery mildew with cyclomorph and tridamorph</b>	
J. KRADEL, E. H. POMMER and H. EFFLAND .....	16
<b>Spray timing and the control of mildew in Spring barley</b>	
W. R. ROSSER .....	20
<b>Winter barley as a source of mildew for Spring barley crops</b>	
D. J. YARHAM and D. PYE .....	25
<b>The appearance of leaf stripe (<u>Cephalosporium gramineum</u>) in cereals grown under conditions of minimum cultivation</b>	
M. J. HOWELL .....	34

Session 2

PESTS AND DISEASES OF CEREALS (BELOW GROUND)

<b>Seed and soil-borne pathogens of cereals</b>	
PROFESSOR J. COLHOUN .....	(Vol. 3)
<b>Effects of soil fumigation on cereal foot and root pathogens</b>	
G. A. SALT .....	39
<b>Treatment of cereal seed by the combination of carboxin with copper oxyquinolate</b>	
G. RICHARD and J. P. VALLIER .....	45
<b>Laboratory and field trials in the United Kingdom with the systemic fungicide carboxin</b>	
R. C. F. MACER, I. K. COOK and C. R. DASH .....	55
<b>Quantitative estimation of soil-borne inoculum of the take-all fungus (<u>Ophiobolus graminis</u> (Sacc.) Sacc.)</b>	
D. HORNBY .....	65

	Page
Studies on the inter-relationships of <u>Ophiobolus graminis</u> and <u>Heterodera avenae</u> in barley R. COOK .....	(Vol. 3)
Chemical control of leatherjackets ( <u>larvae of Tipula spp</u> ) in Spring cereals with special reference to alternatives to persistent organochlorine insecticides J. M. RAYNER .....	71
Effect of combined seed treatments of chlormequat and organo-mercury on foot rot and Winter growth of oats C. J. RAWLINSON .....	78
<u>Session 3A</u>	
MONITORING RESISTANCE TO INSECTICIDES AND ACARICIDES	
Some problems connected with monitoring for resistance R. M. SAWICKI .....	(Vol. 3)
Monitoring for insecticide resistance in root flies K. G. GOSTICK and T. H. COAKER .....	89
Differences in susceptibility of different strains of chrysanthemum leaf miner ( <u>Phytomyza syngenesiae</u> ), to BHC and diazinon N. W. HUSSEY .....	93
Methods for monitoring resistance in aphids F. L. BARANYOVITS and R. C. MUIR .....	98
Monitoring for resistance of fruit tree red spider mite ( <u>Panonychus ulmi</u> ) to acaricides J. E. CRANHAM .....	104
<u>Session 3B</u>	
DISEASES OF SOFT FRUIT AND THEIR CONTROL	
The economic importance of fungal diseases of soft fruit M. A. B. DEAKIN .....	(Vol. 3)
Experiences with fourteen organic fungicides for the control of blackcurrant leaf spot F. O'RIORDAIN .....	111
Fungicidal control of American gooseberry mildew on blackcurrants P. WIGGELL, CAROL J. SIMPSON and J. INGRAM .....	115
The control of American gooseberry mildew on blackcurrants V. W. L. JORDAN .....	127
Field trials with benomyl on soft fruit in 1969 R. G. TAPLEY, R. WOODROFFE and P. S. ATKINS .....	130
A comparison of fungicides for the control of Botrytis of outdoor and protected strawberries T. KAVANAGH and T. F. O'CALLAGHAN .....	139

	Page
Control of red core disease of strawberry ISABEL G. MONTGOMERIE .....	145
Experiments in the control of strawberry red-core using sodium- 4-dimethylamino-benzenediazo-sulphonate D. C. CLARK .....	149
Control of cane spot and spur blight of raspberry with fungicides F. O'RIORDAIN.....	155

### Session 3C

#### CONTROL OF NEMATODES

Theoretical aspects of nematode control F. G. W. JONES .....	(Vol. 3)
Breeding potatoes resistant to cyst-nematode H.W. HOWARD .....	159
Cereal varieties resistant to <u>Heterodera avenae</u> and <u>Ditylenchus dipsaci</u> J. COTTEN .....	164
Chemical control of the cereal cyst-nematode - can it be economic? T. D. WILLIAMS .....	169
Chemical control of <u>Longidorus</u> and <u>Xiphinema</u> C. E. TAYLOR .....	177
The control of nematodes in mushroom compost J. J. HESLING and R. J. KEMPTON .....	185

### Session 4A

#### APPLICATIONS BY ULTRA LOW VOLUME TECHNIQUES

The principles of, and new developments in, ultra low volume spraying E. J. BALS .....	189
The ULV ground application of dilute oil based formulations E. D. HEATH .....	194
Ultra-low volume spray application to fruit crops H. R. MAPOTHER and N. G. MORGAN .....	201
The effects of meteorological conditions on the spray distribution of a coarse aerosol H. H. COUTTS .....	204
Control of some pests of citrus, date palm, wheat and cotton with ULV sprays C. D. LINDLEY .....	213
Recent developments in ULV spraying R. J. V. JOYCE .....	221
Preliminary observations on safety in ULV spraying P. FULLER LEWIS .....	225

Session 4B

Page

## PEST CONTROL IN VEGETABLES

Insecticide usage on vegetable crops J. M. A. SLY .....	(Vol. 3)
Developments in vegetable production and marketing; their influence on insecticide requirements and usage R. F. CLEMENTS .....	(Vol. 3)
Cabbage root fly damage to cauliflowers and brussels sprouts in the West Midlands K. J. COGHILL .....	234
Co-ordinated insecticide evaluation for cabbage root fly control S. W. H. ROLFE .....	238
Formulations and control of cabbage root fly Q. A. GEERING and J. A. BOND .....	244
The problem of carrot fly control on carrots G. A. WHEATLEY .....	248
Effects of times and methods of application on the performance of insecticides against carrot fly and carrot-willow aphid D. J. MOWAT .....	255

Session 4C

## CONTROL OF NEMATODES (contd.)

A practical method for economic control of potato cyst nematodes H. M. NOLLEN and A. MULDER .....	(Vol. 3)
The effect of soil fumigation and nitrogen on docking disorder of sugar beet D. A. COOKE and A. P. DRAYCOTT .....	260
Trials on the control of docking disorder in sugar beet; seed and row treatments with nematicides R. A. DUNNING and G. H. WINDER .....	265
Control of stem nematode ( <u>Ditylenchus dipsaci</u> ) in flower bulbs with hot water or thionazin A. L. WINFIELD .....	274
The effect of thionazin on <u>Ditylenchus dipsaci</u> N. G. M. HAGUE and M. KONDROLLOCHIS .....	284
Soil fumigation with small doses of dazomet in field vegetable crops J. KRADEL and H. WILL .....	290
Investigations into the activity of aldicarb for the control of some nematode pests of sugar beet, potatoes and roses C. R. DASH, R. C. VALLANCE, R. A. BROADLEY, D. H. SPENCER-JONES and C. SINCLAIR .....	293

WEDNESDAY 19th NOVEMBER

VOLUME II

Session 5

SYSTEMIC PESTICIDES, PARTICULARLY FUNGICIDES

	Page
Systemic fungicides, including recent developments in the agricultural sphere R. J. W. BYRDE .....	(Vol. 3)
Benomyl - a broad spectrum fungicide W. S. CATLING .....	298
Control of potato tuber diseases with systemic fungicides G. A. HIDE, J. M. HIRST and R. L. GRIFFITH .....	310
Benomyl applied to soil for the control of some pathogens of tomato and cucumber MARION H. EBBEN and F. T. LAST .....	315
Fate of carboxin in soil, plants and animals W. T. CHIN, G. M. STONE, A. E. SMITH and B. VON SCHMELING .....	322
Seed treatment with carboxin for the control of loose smut of wheat and barley R. B. MAUDE and CATRIONA G. SHURING .....	328
Pyrimidine fungicides M. J. GEOGHEGAN .....	333
Thiabendazole, a new systemic fungicide K. E. WEINKE, J. J. LAUBER, B. W. GREENWALD and F. A. PREISER .....	340
Some results concerning the systemic action of tridemorph E. H. POMMER, S. OTTO and J. KRADEL .....	347

Session 6

CURRENT TRENDS IN TOXICOLOGICAL AND RESIDUE REQUIREMENTS FOR THE REGISTRATION OF PESTICIDES

Current trends in toxicological requirements R. GOULDING .....	(Vol. 3)
Current trends in residues requirements F. BRO-RASMUSSEN .....	(Vol. 3)
Trends in requirements for residues data in wild life and the environment D. S. PAPWORTH .....	(Vol. 3)

Session 7ATHE PROBLEMS OF ASSESSING POSSIBLE  
HAZARDS OF PESTICIDES TO WILD LIFE

Can hazards to wild life be assessed by field trials before registration?

N. W. MOORE .....	(Vol. 3)
-------------------	----------

Problems of assessing changes in wild bird populations

J. J. M. FLEGG .....	354
----------------------	-----

Experience in using Working Document No. 4 of the Pesticide Safety Precautions Scheme

H. J. TERRY .....	362
-------------------	-----

Evaluating risks of pesticides to fish

J. S. ALABASTER .....	370
-----------------------	-----

Laboratory and field assessment of pesticide poisoning of honeybees  
(*Apis mellifera*)

J. H. STEVENSON .....	378
-----------------------	-----

Session 7B

## NEW CONCEPTS OF INSECT CONTROL

New approaches to cabbage root fly control

T. H. COAKER .....	(Vol. 3)
--------------------	----------

Insect hormones and analogues and their potential contribution to insect control

W. MORDUE .....	386
-----------------	-----

Evolutionary aspects of insecticide selectivity

C. E. DYTE .....	393
------------------	-----

Some laboratory tests of feeding deterrents and baits against wireworms (*Agrilus spp.*)

D. C. GRIFFITHS .....	398
-----------------------	-----

Control of insects by *Bacillus thuringiensis*

H. D. BURGES .....	405
--------------------	-----

Control of infestation in stored grain by airtight storage or by cooling

MARY B. HYDE and N. J. BURRELL .....	412
--------------------------------------	-----

Session 7C

## PEST AND DISEASE ASSESSMENT AND THE ECONOMICS OF CONTROL

Development of disease assessment methods

JOAN MOORE .....	(Vol. 3)
------------------	----------

Storage losses of apples in the West Midlands during 1968-69

E. J. EVANS .....	420
-------------------	-----

	Page
A method of assessing rose mildew ( <i>Sphaerotheca pannosa</i> ) on <i>Rosa multiflora</i> rootstocks J. CARTWRIGHT .....	427
Further observations on the control of Botrytis rot of strawberries in the West Midlands W. CAMPBELL .....	431
The economics of blackcurrant leaf spot control as practised by commercial growers S. R. WRAGG and J. RENDELL .....	(Vol. 3)
<u>Session 8A</u>	
BIRDS AND LAND MOLLUSCS AND THEIR CONTROL	
Slugs and their control P. J. HUNTER .....	(Vol. 3)
Methods of controlling bird damage E. N. WRIGHT .....	(Vol. 3)
Development work with methiocarb in Great Britain T. J. MARTIN, M. E. DAVIS and D. B. MORRIS .....	434
A comparison of methiocarb and metaldehyde baits for the control of four species of slugs D. WEBLEY .....	442
The slug problem in peas for processing A. L. WHARTON and H. ENSOR .....	445
Population and control of snails in blackcurrant plantations A. STRINGER and N. G. MORGAN .....	453
Some problems involved in the use of stupefying baits to control birds R. J. P. THEARLE .....	458
<u>Session 8B</u>	
MODE OF ACTION OF PESTICIDES	
Biochemical modes of action of fungicides PROFESSOR G. J. M. VAN DER KERK and A. KAARS .....	(Vol. 3)
Metabolism of some organophosphorus insecticides by strains of housefly J. B. LEWIS and K. A. LORD .....	465
Investigations with some bio-degradable dieldrin analogues G. T. BROOKS .....	472
The protective and vapour-phase activities of some dinitrophenol fungicides D. R. CLIFFORD and E. C. HISLOP .....	478
The mode of action of a new group of species specific pyrimidine fungicides M. J. SAMPSON .....	483

	Page
The action of Benomyl on germinating conidia of <u>Botrytis fabae</u> D. V. RICHMOND and R. J. PRING .....	488

Session 8C

PEST AND DISEASE ASSESSMENT AND THE  
ECONOMICS OF CONTROL (contd.)

Some novel approaches to crop loss assessment in Germany H. H. CRAMER .....	(Vol. 3)
The effect of fruit tree red spider mite on yields of apple K. J. COGHILL .....	495
Recent work on wheat bulb fly R. BARDNER, K. E. FLETCHER and P. HUSTON .....	500
Damage assessment aspects of <u>Aphis fabae</u> on spring-sown field beans H. J. GOULD and C. W. GRAHAM .....	505
Assessment of leatherjacket damage to grassland and economic aspects of control N. FRENCH .....	511

THURSDAY 20th NOVEMBER 1969

Session 9

NEW FORMULATIONS AND TECHNIQUES -  
PART 1 (MAINLY INSECTICIDES)

Formetanate - a new acaricide S. B. WAKERLEY and D. M. WEIGHTON .....	522
Iodofenphos - a broad review of a promising new insecticide B. C. HADDOW and T. G. MARKS .....	531
C.8514, N-(2-methyl-4-chlorophenyl)-N',N'-dimethylformamidine, a promising new acaricide B. C. HADDOW and G. R. SHANKLAND .....	538
Pirimicarb: a new specific aphicide for use in integrated control programmes J. H. PROCTOR and F. L. BARANYOVITS .....	546
Control of cotton leaf-worm in Egypt A. K. AZAB .....	550
A new insecticide: 5-Benzyl 3-furylmethyl <u>d-trans</u> -ethanochrysanthemate J. LHOSTE, J. MARTEL and F. RAUCH .....	554
The use of cycloheximide for the control of <u>Didymascella thujina</u> on Western red cedar ( <u>Thuja plicata</u> ) D. A. BURDEKIN .....	558

Session 10NEW COMPOUNDS AND FORMULATIONS -  
PART 2 (FUNGICIDES)

Mebemil (BAS 3050 F), a new compound with specific action against some Basidiomycetes E. H. POMMER and J. KRADEL .....	563
A new systemic, Cela-W 524 ( <u>N,N'</u> -bis(1-formamide-2,2,2-trichloroethyl) piperazine) with action against powdery mildew, rust and apple scab P. SCHICKE and K. H. VEEN .....	569
Characteristics and field performance of a new, broad-spectrum systemic fungicide J. V. GRAMLICH, J. F. SCHWER and I. F. BROWN (JNR.) .....	576
Azepines - a new class of fungicides F. J. SCHWINN .....	584
A systemic fungicide for rice blast control E. YOSHINAGA .....	593
Pyridinitrile, a new organic fungicidal compound J. BERKER, O. HIERHOLZER and S. LUST .....	600
PH 50-82, a new fungicide P. I. FOURSOFF and H. ELINGS .....	(Vol. 3)

## CONTENTS

VOLUME IIISession 1

## PESTS AND DISEASES OF CEREALS (ABOVE GROUND)

Page

Opening Address SIR FREDERICK BAWDEN, President of the British Crop Protection Council	604
Foliar diseases and performance in cereal production F. R. HORNE .....	605
Effect of Benomyl on some diseases of Spring barley E. EVANS, M. RICKARD and R. WHITEHEAD .....	610

Session 2

## PESTS AND DISEASES OF CEREALS (BELOW GROUND)

Seed and soil-borne pathogens of cereals PROFESSOR J. COLHOUN .....	620
Studies on the interrelation of the cereal cyst nematode ( <i>Heterodera avenae</i> ) and the take-all fungus ( <i>Ophiobolus graminis</i> ) on barley R. COOK .....	626

Session 3A

## MONITORING RESISTANCE TO INSECTICIDES AND ACARICIDES

Some problems connected with monitoring for resistance R. M. SAWICKI .....	635
---	-----

Session 3B

## DISEASES OF SOFT FRUIT AND THEIR CONTROL

The economic importance of fungal diseases of soft fruits M. A. B. DEAKIN .....	641
--	-----

Session 3C

## CONTROL OF NEMATODES

Integrated control of the potato cyst nematode F. G. W. JONES .....	646
--	-----

Session 4B

## PEST CONTROL IN VEGETABLES

Insecticide usage on vegetable crops J. M. A. Sly .....	657
Developments in vegetable production and marketing: their influence on insecticide requirements and usage R. F. CLEMENTS .....	665

Session 4C

CONTROL OF NEMATODES (contd.)

	Page
A practical method for economic control of potato cyst nematodes H. M. NOLLEN and A. MULDER .....	671

Session 5

SYSTEMIC PESTICIDES, PARTICULARLY FUNGICIDES

Systemic fungicides, including recent developments in the agricultural sphere R. J. W. BYRDE .....	675
---	-----

Session 6

CURRENT TRENDS IN TOXICOLOGICAL AND RESIDUE REQUIREMENTS FOR THE REGISTRATION OF PESTICIDES

Current trends in toxicological requirements R. GOULDING .....	680
Current trends in residues requirements F. BRO-RASMUSSEN .....	685
Trends in requirements for residues data in wildlife and the environment D. S. PAPWORTH .....	691

Session 7A

THE PROBLEMS OF ASSESSING POSSIBLE HAZARDS OF PESTICIDES TO WILD LIFE

Can hazards to wildlife be assessed by field trials before registration? N. W. MOORE .....	699
---	-----

Session 7B

NEW CONCEPTS OF INSECT CONTROL

New approaches to cabbage root fly control T. H. COAKER .....	704
--	-----

Session 7C

PEST AND DISEASE ASSESSMENT AND THE ECONOMICS OF CONTROL

The development of disease assessment methods F. JOAN MOORE .....	711
--	-----

Session 8A

BIRDS AND LAND MOLLUSCS AND THEIR CONTROL

Slugs and their control P. J. HUNTER .....	715
---	-----

	Page
Methods of preventing bird damage E. N. WRIGHT .....	720
<u>Session 8B</u>	
Biochemical modes of action of fungicides PROFESSOR G. J. M. VAN DER KERK and A. KAARS SIJPESTEIJN .....	724
<u>Session 8C</u>	
PEST AND DISEASE ASSESSMENT AND THE ECONOMICS OF CONTROL (contd.)	
Some novel approaches to crop loss assessment in Germany H. H. CRAMER .....	73 <sup>1</sup>
<u>Session 10</u>	
NEW COMPOUNDS AND FORMULATIONS - PART 2 (FUNGICIDES)	
PH 50-82, a new fungicide P. I. FOURSOFF, H. ELINGS and G. MEIJER .....	737
Closing remarks SIR FREDERICK BAWDEN .....	742