# PROCEEDINGS OF THE BRITISH INSECTICIDE & FUNGICIDE CONFERENCE 1961

\*

The Grand Hotel, Brighton Sussex, England NOVEMBER 6th, 7th, 8th & 9th, 1961

### **VOLUME 1**

Organised by

Association of British Manufacturers of Agricultural Chemicals Cecil Chambers, 86 Strand, London W.C.2 from whom the Proceedings may be obtained at 2gns. each.

## PROGRAMME AND TABLE OF CONTENTS

	Opening Address by the Conference President Dr. H. G. Sanders, Ministry of Agriculture, Fisheries and Food	13
Session	I: SOIL PESTS AND DISEASES OF AGRICULTURAL CROPS INCLUDING THEIR CONTROL BY SOIL APPLIED CHEMICALS AND SEED DRESSINGS	
	Chairman: D.W.Wright, National Vegetable Research Station	
	The Eelworm Problem. F.G.W.Jones, Rothamsted Experimental Station	17
	Research Report:	
(A.1)	Field Experiments with a new organophosphorus Nematicide against Potato Root Eelworm W.D.Fraser, Field Station, Wisbech and C.D. Lindley, Cyanamid of Great Britain, Ltd.	27
	Discussion	36
	Insecticides, Fungicides and the Soil A review of a symposium held on 28th February, 1961, to discuss the effects of chemicals on soil-inhabiting organisms and other aspects of such treatments. Hubert Martin	41
	Fungicide Seed Dressings Mary J. M. Noble, Department of Agriculture and Fisheries for Scotland	47
	Insecticidal Seed Dressings and Soil Insecticides M.J. Way, Imperial College Field Station, Ascot. Berks	
	Research Reports:	53
(A.2)	Results of Experiments with systemic insecticidal Seed Dressings R. Bardner, Rothamsted Experimental Station	41
(A.3)	Studies of Effect on Germination of certain Solvents used in experimental liquid insecticidal Seed Dressings applied to Cereals which have received a standard Application of a liquid organo-mercurial Compound H. D. H. Womack, Shell Chemical Co. Ltd.	67
	Discussion	
		75

Session	II: SYSTEMIC INSECTICIDES INCLUDING THEIR USE FOR VIRUS CONTROL	
	Chairman: F C. Bawden, Rothamsted Experimental Station	
	Systemic Insecticides and Virus Control in Potatoes L. Broadbent, Glasshouse Crops Research Institute, and P. E. Burt, Rothamsted Experimental Station	81
	Control of Sugar-beet Yellows R.Hull, Rothamsted Field Station, Dunholme, Lincoln	87
	Research Reports:	
(B.1)	Comparisons of Aphicides, especially granular Systemics, for the Control of Beet Yellows R.A. Dunning and G.H. Winder, Rothamsted Field Station Dunholme, Lincoln	93
(P 2)	The Control of Sugar-beet Virus Yellows with Phorate	
(B.2)	Granules C. D. Lindley, Cyanamid of Great Britain Ltd.	107
(B.3)	Field Trials with Thiodemeton for the Control of Aphids attacking Sugar-beet, Potatoes and Brassicas W. Linke, J. D. Forrest and B. G. Hoare, Baywood Chemicals Ltd.	117
(B.4)	The Use of Dimethoate for the Control of Sugar-beet Virus Yellows in Great Britain Q.A. Geering, Chesterford Park Research Station	131
(B.5)	A Progress Report on the Control of Aphids in Mangold Clamps by Methyl Bromide Fumigation R.A. Dunning, Rothamsted Experimental Station, A. B. P. Page, O. F. Lubatti and A. Mainwaring, Imperial College Field Station, Ascot, and C. Baker, Plant Pathology Laboratory, Harpenden	135
	Discussion	137
Session	III: FORECASTING OF PEST AND DISEASE OUTBREAKS, SPRAY TIMINGS AND ECONOMICS OF CONTROL. POTATO BLIGHT AND ITS CONTROL.	
	Chairman: W.C. Moore, Ministry of Agriculture, Fisheries and Food	
	Some factors influencing the Control of Potato Blight G.H.Brenchley, National Agricultural Advisory Service, Eastern Region	139

### Research Reports:

(C.1)	The chemical Control of Potato Blight in the U.K. E. Evans, Chesterford Park Research Station	145
(C.2)	Trials of Copper Fungicides: Adaptation of Bordeaux and Burgundy Mixtures for low volume Spraying A. V. Coombs, British Sulphate of Copper Association Ltd., H.S. Foster and H. L. Haigh, McKechnie Brothers Ltd., Widnes, Lancs	151
	Discussion	157
(C.3)	Pea Moth on dry harvesting Peas: Investigations into the timing of Sprays, the Economics of Control Measures and forecasting the Levels of Attack H.J. Gould and T.J. Legowski, National Agricultural Advisory Service, Cambridge	159
Session	IV: CONTROL OF APPLE MILDEW	
	Chairman: R.W. Marsh, Long Ashton Research Station	
	The Control of Apple Mildew R.T.Burchill, East Malling Research Station	167
	Research Reports:	
(D.1)	<ul> <li>(i) The Life History of Apple Mildew and the Field Assessment of the Disease</li> <li>(ii) Winter and Spring Pruning against Apple Mildew June V. Baker, National Agricultural Advisory Service, Cambridge</li> </ul>	173
(D.2)	The Importance of short time Intervals between Sprays against Apple Powdery Mildew G.S.Roosje, Institute of Phytopathological Research, Wageningen	185
(D.3)	Spray Timing for Apple Mildew Control	
	R.O.Sharples, Lenton Experimental Station	197
(D.4)	Some recent Observations on the Control of Apple Mildew D. Hunnam, The Murphy Chemical Co. Ltd.	205
(D.5)	The Control of secondary Infection of Apple Mildew by Dinocap and the Comparison of various Methods to assess Formulation Efficiency H.J. Terry, Horticultural Research Station, Ongar, Essex	213
(D.6)	The Effect of Apple Mildew on Yield and the Results of Spraying Trials for its Control J. Ingram, NAAS Experimental Horticulture Station, Luddington	227
	Discussion	233

Session	V: PESTS OF TREE FRUITS: CONTROL OF RED SPIDER MITE, CODLING MOTH AND TORTRICIDS	
	Chairman: F.R. Tubbs, East Malling Research Station	
	Aspects of Biology of Importance in timing Sprays against Fruit Tree Red Spider Mite, Codling moth and the Fruit Tree Tortrix moths G. H. L Dicker, East Malling Research Station	239
	Research Reports:	
(E.1)	The Control of Codling moth, Summer Fruit tortricids and Fruit Tree Red Spider mite, with special Reference to Azinphos-methyl	247
(	(Miss) K. M. Poweri, Baywood Chemicars Ltd.	GII
(E. 2)	<ol> <li>Observations on the period and density of oviposition and apple entry by Codling moth in relation to timing of application of phosphamidon, ethion and DDT K. Carpenter and H. J. Terry, Horticultural Research Station, Ongar, Essex</li> </ol>	255
	<ul> <li>(ii) Leaf Bronzing in apples as a Measure of Efficiency of Acaricides and its relation to Leaf Population of Fruit Tree Ped Spider mite</li> </ul>	
	K. Carpenter, Horticultural Research Station, Ongar, Essex	267
(E.3)	The present Position regarding the Incidence and Control of Apple Aphids, Fruit Tree Red Spider mite, Fruitlet Mining Tortrix and Pear sucker	
	J.H.Bryant and F.W.Webb, The Murphy Chemical Co. Ltd.	279
(E.4)	Laboratory Techniques to determine, for advisory Purposes, the Susceptibility of the Fruit Tree Red Spider mite to Acaricides	
	P.G. Clinch, Lenton Experimental Station	289
(E.5)	Resistance of the Fruit Tree Red Spider Mite ( <u>Metatetranychus ulmi</u> ) to Acaricides and the Control of resistant Strains in the Netherlands M. van de Vrie, Institute for Phytopathological	
	Research, Wageningen	297
	Discussion	301

Session	VI: CONTROL OF BOTRYTIS DISEASES	
	Chairman: T.Swarbrick, Scottish Horticultural Research Institute	
	Introduction by the Chairman	305
	The Biology and Control of Diseases caused by <u>Botrytis</u> spp. R.K.S. Wood, Imperial College of Science and Technology	309
	Research Reports:	,
(F.1)	Problems in the Control of Raspberry and Strawberry Grey Mould W. R. Jarvis, Scottish Horticultural Research	215
(F 2)	Observations on the Control of P to the int	515
(F.2)	A. Elizabeth Jeff, Rosewarne Experimental Horticulture Station	321
(F.3)	The fungitoxic Effect of Dicloran on Botrytis cinerea	
	R.O. Sharples, Lenton Experimental Station	327
	Discussion	335
Session	VII: CONTROL OF FUNGI AND NEMATODES BY SOIL STERILANTS	
	Chairman: L. Broadbent, Glasshouse Crops Research Institute	
	Experiments with Soil Sterilants, with special reference to Sodium <u>N</u> -methyldithiocarbamate W. Madel, P. Schicke and G. Linden, CELA GmbH., Ingelheim/Rhein	337
	Research Reports:	551
(G.1)	Investigations on nematicidal Activity and Crop Responses to chemical Soil Sterilants J.E Peachey, Rothamsted Experimental Station	340
(G. 2)	Six Years Experience with Metham-Na as a Soil Fumigant in the Netherlands	347
	L. P. Flipse, G. Ligtermoet and Zoon N. V., Rotterdam	353
(G. 3)	Some recent Investigations with chemical Soil Sterilants W.H. Read, J. T. Hughes and R. J. Smith, Glasshouse Crops Research Institute	361
(G.4)	Nabam, new Formulation and novel Uses D. Tyson, Pan Britannica Industries Ltd.	2.72
	Discussion	391

### EXTRA-SESSIONAL PAPERS ON ANALYSIS OF PESTICIDES

(G. 5)	The Analysis of Pesticide Residues in Foodstuffs: A Review of recent Developments in Analytical Methods H. Egan and E. Q. Laws, D S. I. R., Jaboratory of the Government Chemist	395
(G 6)	Analysis of synthetic organic Pesticides in Water by Chromatography E. Hinden and G H. Dunstan, Washington State University	401
	Discussion	405
Session	VIII: NEW DEVELOPMENTS, INCLUDING NEW COMPOUNDS, NOVEL FORMULATIONS, OR NEW APPLICATION METHODS	
	Chairman: J. T. Martin, Long Ashton Research Station	
	INSECTICIDE GROUP	
(H. 1)	Systemic Migration and Insecticidal Activity of Dimethoate applied on Tree Trunks P. de Pietri-Tonelli, A. Barontini and G. Biondi, Soc. Montecatini	407
(H. 2)	Menazon: Development of a selective systemic Aphicide D. Price Jones Jealott's Hill Research Station	433
(н. 3)	Menazon: Control of Potato Aphids and aphid-transmitted Viruses by Tuber Treatment J.F.Newman, Jealott's Hill Research Station	441
	FUNGICIDE GROUP	
(H. 4)	Experiences with 5-Amino-3-phenyl-1-bis(dimethylamido) phosphoryl-1,2,4-triazole, a new Fungicide controlling Powdery Mildew	
	H. Elings, Agrobiological Laboratory "Boekesteyn", 's-Graveland, The Netherlands	451
(H. 5)	Triphenyl Tin Hydroxide, a Fungicide for the Control of Phytophthora infestans on potatoes, and some other fungus diseases	
	A.J. Pieters, Agrobiological Laboratory "Boekesteyn" 's-Graveland, The Netherlands	461
(H. 6)	Preliminary Results with a new compound for the Control of Apple Mildew and Red Spider in the U.K. P.G. Clinch, J. Collyer and D.J. Higgons,	
	Lenton Experimental Station	471

Session	X: NEW DEVELOPMENTS, INCLUDING NEW COMPOUNDS, NOVEL FORMULATIONS, OR NEW APPLICATION METHODS (cont.)	
	Chairman: A. E. Muskett, Queen's University of Belfast	
	ACARICIDE GROUP	
(H. 7)	Thioquinox - A new specific Acaricide of the Ouinovaline	

	Group K. M. Powell and W. Linke, Baywood Chemicals Ltd.	489
(H.8)	2,4,5,4'-Tetrachloro-diphenyl Suphide, an Acaricide with ovo-larvicidal Properties J. Meltzer and K. F. Jacobs, Agrobiological Laboratory "Boekesteyn", 's-Graveland, The Netherlands	499
(H. 9)	Investigations of a new Series of nitrogenous Organophosphorus Compounds, Characteristics and Properties Fausto Galbiati, Soc. Montecatini	507
(H. 10	) Investigation into the biological Activity of a Series of Butylene Polymers Ian Greenfield, F. W. Berk & Co. Ltd.	519
(н. 11	) Special Formulations for Low Volume Spraying G S. Hartley and R. Howes, Chesterford Park Research Station	533
	Discussion	543
Session	A X: TRANSLATION OF RESEARCH INTO PRACTICE - THE INTRODUCTION OF INSECTICIDES AND FUNGICIDES INTO AGRICULTURAL PRACTICE AT HOME AND OVERSEAS	

Chairman: E.E. Cheeseman, Agricultural Research Council

Translation of Research into Practice - at Home	
M. Cohen, National Agricultural Advisory Service	547
Translation of Research into Practice - <u>Overseas</u> George Ordish, Department of Technical	
Co-operation, Tropical Products Institute	555

Discussion

11