PROCEEDINGS OF THE

THIRD

BRITISH WEED CONTROL CONFERENCE 1956

Norbreck Hydro, Blackpool

England

NOVEMBER 6th, 7th and 8th, 1956

The Conference was organised by the British Weed Control Council, Cecil Chambers, 86 Strand, London, W.C.2, from whom the proceedings may be obtained at two guineas each.

BRITISH WEED CONTROL CONFERENCE, 1956

ORGANISED BY

THE BRITISH WEED CONTROL COUNCIL

THE COUNCIL

President:

SIR JAMES A. SCOTT WATSON, C.B.E., LL.D.

Chainman:

*DR. E. HOLMES, Association of British Insecticide Manufacturers.

Joint Secretary/Treasurer:

MR. W. A. WILLIAMS, Association of British Insecticide Manufacturers.

Joint Secretary:

MR. S. A. EVANS, Ministry of Agriculture, Fisheries and Food, N.A.A.S.

Members:

*DR. R. de B. ASHWORTH, Ministry of Agriculture, Fisheries and Food, Plant Pathology Laboratory. DR. E. E. CHEESMAN, Agricultural Research Council. COL. J. F. CRAMPHORN, National Association of Corn and Agricultural Merchants. *MR. C. V. DADD, Ministry of Agriculture, Fisheries and Food, N.A.A.S. MR. A. T. DAVEY, Association of British Insecticide Manufacturers. *DR. R. A. E. GALLEY, Society of Chemical Industry. MR. M. N. GLADSTONE, Association of British Insecticide Manufacturers. MR. A. D. HARRISON, Ministry of Agriculture, Fisheries and Food, N.A.A.S. MR. D. J. S. HARTT, Association of British Insecticide Manufacturers. MR. R. G. HEDDLE, Department of Agriculture for Scotland. MR. D. COLUMBUS JONES, Ministry of Agriculture, Fisheries and Food, N.A.A.S. *MR. R. E. LONGMATE, British Agricultural Contractors Association. MR. H. C. MASON, National Farmers Union. MR. F. W. MORRIS, British Agricultural Contractors Association. PROFESSOR J. MORRISON, Ministry of Agriculture for Northern Ireland. MR. D. RHIND. Colonial Office. DR. R. E. SLADE, National Farmers Union. *DR. E. K. WOODFORD, Agricultural Research Council and Association of Applied Biologists.

* Members of the Conference Organising Committee.

Conference Treasurer: MR. W. A. WILLIAMS. MISS G. ROGERS acted as Treasurer during MR. WILLIAMS' absence. Conference Secretary: MR. S. A. EVANS.

Programme Secretary: DR. E. K. WOODFORD. Editor of Proceedings: MR. L. KASASIAN.

PROGRAMME AND TABLE OF CONTENTS

RESEARCH REPORTS

In order to make the best use of the short time available for presentation and discussion of the large number of research reports that were submitted, they have been grouped into three categories:-

- (i) Reports of special merit or interest. These were presented to the conference by the author and time allowed for discussion.
- (ii) Reports which dealt with the same topic and could be grouped together. These were introduced by one person and time allowed for discussion.

(111) Reports which could not be presented by the author or which did not seem to warrant special allocation of time for discussion. These were circulated to conference nembers, but not presented. They are included in the programme either in the appropriate session where they are marked with an asterisk (*) or at the end of the programme.

Tuesday, November 6th

	Page
President's Opening Remarks	1
ARE WEEDKILLERS BEING DEVELOPED AND USED TO ENSURE EFFICIENT FOOD PRODUCTION?	
Chairman: The President	
'Weed control: a record of striking progress'. SIR JOHN E. RUSSELL, F.R.S.	
'Chemical weed control and farming methods'. DR. R. E. SLADE, Farmer.	13
'Weedkiller usage in England and Wales: information from surveys of farm practice'. DR. D. A. BOYD, Rothamsted Experimental Station. (Read by	17
MR. E. R. BULLEN, National Agricultural Advisory Service).	
Discussion introduced by MR. J. R. MACDONALD.	
Chairman: Mr. R. E. Longmate (President of the British Agricultural Contractors Association)	
'Factors influencing the farmer's acceptance of new techniques'. G. P. HIRSCH, Agricultural Economics Research Institute, Oxford.	27
Short papers dealing with points raised in Mr. Hirsch's paper. 1. J. RHYS THOMAS, Farmer.	75
2. A. J. CANNON, Farmer and Spraying Contractor. Discussion led by MR. F. R. SCOVELL.	
DISCUSSION IEU DY IN. F. N. DOUVELL.	

WILD OATS

Chairman: Mr. F. R. Horne (Director, National Institute of Agricultural Botany)

'The field problem'. C. V. DADD, National Agricultural Advisory Service.	
 Chemical methods of wild oat control'. DR. R. K. PFEIFFER, Fisons Pest Control Limited.	
'Experiments to control wild oat using ≪-chloro-N,N-diallylacetamide (CDAA) and 2-chloroallyl diethyldithiocarbamate (CDEC)'. R. D. BLACKETT, Monsanto Chemicals Limited.	
Experiments with TCA for the control of wild oats in peas.	
Progress Report 1955'. HELEN M. HOLMES, P. GREGORY and J. M. PROCTOR, Fisons Pest Control Limited and Pea Growing Research Organisation.	65
Further experiments on the control of wild oats in peas. Progress Report 1956'.	(0
J. M. PROCTOR and W. A. ARMSBY, Pea Growing Research Organisation.	
The control of wild oats with TCA, propham (IPC) and related	
compounds'. HELEN M. HOLMES and R. K. PFEIFFER, Fisons Pest Control Limited.	79
'The results of laboratory tests with herbicides for pre-emergence use in sugar beet, with particular reference to <u>Avena fatua</u> '. C. PARKER, Norfolk Agricultural Station.	
Discussion led by MISS J. M. THURSTON, Rothamsted Experimental Station, and DR. R. D. BLACKETT, Monsanto Chemicals Limited.	
Chairman: Mr. N. F. Pine (Vice-President, National Association of Corn and Agricultural Merchants)	
Developments in the design of ground crop spraying equipment during	
the last two years'. H. R. HERRIDGE, E. Allman and Company, Limited.	115
'Hydraulic spray nozzles'. A. WESTERMAN, G. Bray and Company Limited.	119
Discussion.	130
'The merchant's place in handling weedkillers'.	
COLONEL J. F. CRAMPHORN, National Association of Corn and Agricultural Merchants.	1 35
Discussion.	

Wednesday, November 7th

Page

Chairman: Professor G. E. Blackman (University of Oxford)

DR. E. ABERG, Institutionen för Växtodlingslära, Uppsala.	1/1
Discussion introduced by Dr. W. LINKE.	160
Weed control and weed biology in Canada'. DR. C. FRANKTON, Weed Investigation Section, Science Service, Ottawa.	
'The application of herbicides in the U.S.S.R.' N. A. SHIPINOV and G. A. CHESALIN, All Union Institute of Plant Protection, Leningrad and All Union Institute of Manures, Moscow.	
Chairman: Dr. E. Holmes (Chairman British Weed Control Council)	
WEED ECOLOGY	
'The evolution of weeds in relation to resistance to herbicides'. J. L. HARPER, Department of Agriculture, Oxford.	179
'Preliminary studies in the comparative ecology of Papaver species'. I. McNAUGHTON, Department of Agriculture, Oxford.	189
Studies on the ecology of some species of the genus Rumex'. PATRICIA CHANCELLOR, A.R.C. Unit of Experimental Agronomy, Oxford.	
Discussion,	204
'Biology, ecology and control af wild onion and yellow rattle'. S. HÄKANSSON, Institutionen för Växtodlingslära, Uppsala, Sweden.	
The establishment and growth of wild onion (Allium vineale L.)	ż
A. LAZENBY, School of Agriculture, Cambridge.	211
Discussion introduced by DR. E. ABERG.	221
WEED CONTROL	
(1) ANNUALS	
(a) Pre-emergence	
A new method of selective weed control for related plants, in particular broad leaf weeds in beet". W. E. RIPPER, Fisons Pest Control Limited.	
Discussion.	225
	233

(b) Annual Grasses

"The effects of some newer herbicides on annual grasses". K. HOLLY, A.R.C. Unit of Experimental Agronomy, Oxford.	235
'Preliminary trials on the chemical control of blackgrass in grass	017
seed crops ¹ . R. S. L. JEATER, Plant Protection Limited.	
Discussion.	
(11) PERENNIALS	
(a) Bracken	
Chemical treatment of bracken ¹ . ELSIE CONMAY and J. D. FORREST, Glasgow and West of Scotland Agricultural College.	
'Chemical treatment of field bracken'. ELSIE CONWAY and J. D. FORREST.	
Discussion.	
(b) Perennial Grasses	
'The chemical control of grasses in lucerne'. J. O. GREEN, T. A. EVANS and J. G. ELLIOTT, Grassland Research Institute and A.R.C. Unit of Experimental Agronomy.	269
Chemical control of couch grass in fallows ¹ . P. F. Le BROCQ and C. R. BEECH, Plant Protection Limited.	
Value of dalapont. L. J. MATTHEWS, Department of Agriculture, Wellington, New Zealand.	
Discussion introduced by DR. E. K. WOODFORD.	
(c) Rushes	
*'The susceptibility of rush species to the growth regulator herbicides 2,4-D and MCPA'. J. G. ELLIOTT, A.R.C. Unit of Experimental Agronomy.	
Chairman: Mr. J. A. McMillan (National Agricultural Advisory Service)	
CHEMICALS	
(i) DINITROPHENOLS	
The evaluation of 2,4-dinitro-6-isopropylphenol as a selective herbicide'.	
herbicide ¹ . G. E. BLACKMAN, Department of Agriculture, Oxford.	303
Discussion	

Discussion.

	Page
'Factors affecting the susceptibility of peas to selective dinitro- herbicides'.	
O. R. DEWEY, P. GREGORY and R. K. PFEIFFER, Fisons Pest Control Limited.	313
Discussion,	
'Experiments with dinitro compounds for weed control in peas, 1954/55'.	
J. D. REYNOLDS, Pea Growing Research Organisation.	
Discussion	340
*'A contribution to the question of the effect of leaf scorch by con- tact herbicides on the yield of cereals'. P. GREGORY, Fisons Pest Control Limited.	341
* "Comparison between the action on fibre flax and weeds of nitro- cresols (DNC-preparations), MCPA and mixtures between them'. K. FROIER and H. ZIENKIEWICZ, Flax Laboratory, Swedish Seed Association, Svalöf.	
(11) PHENOXYBUTYRICS	
(a) Weeds	
*'The relative toxicity of MCPA, MCPB, 2,4-D and 2,4-DB to weeds'. J. D. FRYER and R. J. CHANCELLOR, A.R.C. Unit of Experimental Agronomy.	357
*'The control of Juncus effusus using the butyric homologues of MCPA and 2,4-D'. J. DAVIES and T. HUNT, National Agricultural Advisory Service.	
(b) Cereals	
'Early spraying of spring cereals with MCPA (potassium) and MCPB (sodium)'.	
T. C. BREESE, Plant Protection Limited.	383
'Comparison of early applications of MCPB and low rates of MCPA on cereals'.	
F. R. STOVELL, Shell Chemical Company, Limited.	391
'The effects of MCPB and 2,4-DB on cereals'. J. G. ELLIOTT, A.R.C. Unit of Experimental Agronomy.	
"The relative toxicity of MCPB, 2,4-DB and MCPA to cereals". K. CARPENTER and C. WILSON, May and Baker Limited.	417
 A contribution to the question of the effect of 2,4-DB and MCPB on the yield of cereals in different development stages'. C. BAKER and R. K. PFEIFFER, Fisons Pest Control Limited. 	1.22
Discussion introduced by MR. J. G. ELLIOTT.	

(c) Clover and Lucerne

The effect of MCPB on the establishment of clover leys'.	1.77
K. CARPENTER and C. WILSON, May and Baker Limited.	
The role of MCPB and 2,4-DB for the control of weeds in undersown	
acrosic wound lave and established pasture.	LLE
W. OCHILTREE, Plant Protection Limited.	445
a unter a lol DD an anadling and established clovers!	465
The effects of MCPB and 2,4-DB on seedling and established clovers'. J. G. ELLIOTT, A.R.C. Unit of Experimental Agronomy.	1-2
The effects of MCPB and 2,4-DB on established legumes'.	
	1.77
J. G. ELLIOTT, J. O. GREEN and T. A. EVAND, A.R.C. Onto CI Experimental Agronomy and Grassland Research Institute.	
Investigations on the effect of different rates of MCPB, 2,4-DB,	
MODA and 2 had and white clovers for seed.	
R. M. DEAKINS and J. F. ORMROD, National Agricultural Advisory	487
Service.	
ALLEN	495
Discussion introduced by DR. H. P. ALLEN.	
(d) Peas	
Studies with phenoxybutyric herbicides in peas, 1955-56'.	K . K
J. D. REYNOLDS, J. M. PROCTOR and R. A. HIND, Pea Growing	
Research Organisation.	499
The effect of MCPB on the yield and maturity of vining and picking	
peas'. K. CARPENTER, M. SOUNDY and C. WILSON, May and Baker Limited.	515
Weed control in peas with dinoseb and phenoxybutyric acid	
derivatives'. R. H. HIRST, D. L. MARTIN, A. L. GATHERGOOD and R. A. UPTON, Plant	
Protection Limited.	
Discussion introduced by MR. K. CARPENTER.	
(e) Vegetables and Fruit	
The response of vegetable crops to applications of some	
phenoxybuturic acids'. H. A. ROBERTS, National Vegetable Research Station.	533
The tolerance of fruit crops to certain selective and pre-emergence	
herbicides ¹ . L. C. LUCKWILL and A. I. CAMPBELL, Long Ashton Research Station.	539
Discussion introduced by MR. H. A. ROBERTS.	

Chairman: Professor R. L. Wain (Wye College, University of London)

¹ Factors influencing the relative toxicity of phenoxybutyric acids and their corresponding phenoxyacetic acids. ¹ DR. K. HOLLY, A.R.C. Unit of Experimental Agronomy.	545
Discussion •	549
"The place of MCPB and 2,4-DB in British agriculture".	553
MR. J. D. FRYER, A.R.C. Unit of Experimental Agronomy. MR. S. A. EVANS, National Agricultural Advisory Service.	222

Discussion,

569

Page

Thursday, November 8th

RESEARCH REPORTS

Chairman: Mr. M. N. Gladstone (Chairman, Association of British Insecticide Manufacturers)

APPLICATION TECHNIQUES

(1) VARIABLE DOSAGE SPRAYING

The Chesterford logarithmic sprayer'. G. S. HARTLEY, R. K. PFE IFFER and R. T. BRUNSKILL, Fisons Pest Control Limited. (Read by MR. R. C. AMSDEN).	571
'A small scale logarithmic sprayer'.	585
J. D. FRYER, A.R.C. Unit of Experimental Agronomy.	
Discussion,	591
 (ii) NOZZLE PERFORMANCE ¹Physical factors affecting the retention of spray droplets on leaf surfaces'. R. T. BRUNSKILL, Fisons Pest Control Limited. 	
Performance of spray nozzles'. K. HOLLY, A.R.C. Unit of Experimental Agronomy.	
NEW HERBICIDES.	
Chemistry and herbicidal properties of triazine derivatives. H. GYSIN and E. KNUSLI, Geigy Company, Ltd. Easle, Switzerland.	615

Discussion introduced by DR. B. J. HEYWCOD. 623

 A new development in selective weed control: Introducti control data^t. G. B. LUSH, Boots Pure Drug Company. 	on and weed
'A new development in selective weed control: Effect on development'. E. L. LEAFE, Boots Pure Drug Company.	cereal
Discussion.	
'Factors which affect the performance of chemical compour for industrial weed control'. DR. L. E. COWART, E. I. dupont de Nemours and Company, In	
Discussion introduced by MR. R. C. JENNINGS.	648

Page

RESEARCH REPORTS

Chairman: Dr. R. A. E. Galley (Director, Colonial Products Laboratory)

CROPS

(1) ROW CROPS

'Some preliminary observations on the assessment of weed control	
J. K. A. BLEASDALE and H. A. ROBERTS, National Vegetable Research Station.	
'Application of pentachlorophenol emulsions for pre-emergence weed	
J. L. HUNT, Shell Chemical Company, Limited.	
'Pre-emergence weed control in row crops and the importance of rainfall'. K. A. HASSALL and C. A. JEWELL, Reading University.	
Farm trials with 2,4-DES alone and in combination with other herbicides for the control of weeds in horticultural crops'. P. BRACEY.	673
Discussion introduced by MR. J. L. HUNT.	
The use of 2,4-DES (sodium 2,4-dichlorophenoxyethyl sulphate) to control weeds in strawberriest.	
F. A. ROACH, National Agricultural Advisory Service.	

(ii) BULBS

Experiments with pre-emergence weedkillers on beds of narcissus and tulip, 1953-56. J. WOOD and S. J. HOWICK, Kirton Experimental Husbandry Farm.	
Discussion,	703
(111) FORESTRY	
'Experiments in forest nurseries with some recently developed weedkillers'. J. R. ALDHOUS, Forestry Commission.	
'Weed control by white spirit and white spirit plus turpentine in Norwegian forest nurseries'. T. VIDME and A. BYLTERUD, Statens Plantevern, Vollebekk, Norway.	
Experiments on the chemical control of Rhododendron ponticum. G. D. HOLMES, Forestry Commission.	
Chemical weed control in Norwegian ornamental nurseries'. A. BYLTERUD, Statens Plantevern, Vollebekk, Norway.	731
Discussion introduced by MR. J. R. ALDHOUS and MR. G. D. HOLMES.	
*Experiments on defoliation of clover seed crops'. J. F. ORMROD and R. M. DEAKINS, National Agricultural Advisory Service!.	
Discussion led by MR. G. W. G. BRIGGS.	
Research Reports not Presented	
"Control of hormone resistant weeds in cereals". T. C. BREESE and A. F. J. WHEELER, Plant Protection Limited.	
⁴ The control of weeds in kale by spraying with sulphuric acid. Interim report of field experiments ¹ . W. Q. CONNOLD, D. G. BAGLOW and R. E. ROGERS, National Agricultural Advisory Service.	
'Conclusions of experiments on the effects of the selective weedkiller 2,4-D on the vegetation of roadside verges'. OLIVE E. BALME, Nature Conservancy.	
¹ Further developments in the control of mosses in sports turf with calomel (mercurous chloride) ¹ . R. V. BLANDY, Tilgate Research Station, F. W. Berk & Co. Ltd.	

Page

	787
"Effect of copper sulphate on aquatic weeds". H. S. FOSTER and W. PLANT, British Sulphate of Copper Associat Limited.	
'The breakdown of MCPA, 2,4-D and CIPC in soil'. J. HOLROYD, Ministry of Supply.	
'Experiences with mixtures of herbicides, insecticides and nut for the control of plant diseases, pests and weeds'. H. I. PETERSEN, Statens Ukrudtsforsøg, Skovlunde, Denmark.	rients
The toxicity of certain weedkillers to trout!. J. S. ALABASTER, Ministry of Agriculture, Fisheries and Food.	
BUSINESS MATTERS	809
Minutes.	
Treasurer's report.	
Constitution,	815
Report on the dissemination of information.	819
	823
List of delegates.	Incide book cotton
Clossary of abbreviations.	Inside pack cover

Page