# PROCEEDINGS OF THE FOURTH BRITISH WEED CONTROL CONFERENCE

organised by the British Weed Control Council and the Pesticides Group of the Society of Chemical Industry held at the Hotel Metropole, Brighton November 4–6, 1958

SOCIETY OF CHEMICAL INDUSTRY 14 BELGRAVE SQUARE, LONDON, SW1 1960

## CONTENTS

IUESDAY, 4TH NOVEMBER, 1958	
	Page
Session I	
Introductory Remarks:	
PROF. H. G. SANDERS (President, British Weed Control Council)	1
Chairman: DR. E. HOLMES	
A survey of international progress in chemical weed control Ву Е. К. WOODFORD	2
Discussion	10
Session II	
CONTROL OF WEEDS IN GRASSLAND AND FORAGE CROPS	,
Chairman: PROF. J. MORRISON	
The effect of MCPA, MCPB and 2,4-DB on the productivity and botanical composition of permanent pasture $By$ R. S. L. JEATER	11
An example of the relation between palatability of pastures and selective buttercup control By MISS J. D. PHILLIPS and R. K. PFEIFFER	15
The control of weeds in permanent pasture by MCPA and the subsequent effect on herbage productivity (an interim report) $By$ H. K. BAKER and S. A. EVANS	16
Discussion	20
2,4-DB and MCPB in lucerne. I. Effect of 2,4-DB and MCPB on the development of the lucerne plant By R. W. E. BALL and MARGERY SOUNDY	21
2,4-DB and MCPB in lucerne. II. The use of 2,4-DB in the establishment of lucerne leys By R. W. E. BALL and C. W. WILSON	24
2,4-DB and MCPB in lucerne. III. The effects of MCPB and 2,4-DB on established lucerne By R. W. E. BALL and C. W. WILSON	<mark>30</mark>
2,4-DB and its butyl ester: residue levels in seedling lucerne By H. A. GLASTONBURY, MARGARET D. STEVENSON and R. W. E. BALL	33
Discussion	38
Sector III	
CONTROL OF WEEDS IN CEREALS	
CUNIKUL OF WEEDS IN CEREALS	

#### Chairman: R. B. FERRO, ESQ.

Selective weed control in cereals with CMPP and sodium monochloroacetate	39
DALA E I WHEELED	

By A. F. J. WHEELER

	Page
Further work with CMPP in cereal crops $B_{V}$ G. B. LUSH, E. L. LEAFE and A. L. MAYES	
Part I Weed control	44
Part II. Crop safety	48
Some aspects of the use of 2,3,6-TBA/MCPA mixtures for selective weed control in cereals By R. K. PFEIFFER	54
The relative susceptibility of cereal varieties to growth regulator herbicides. Some preliminary investigations with MCPA and 2,4-D (also CMPP and 2,3,6-TBA) By C. S. ELLIOTT	61
Control of <i>Galium aparine</i> with MCPP in France By JEAN LHOSTE, ANTOINE CASANOVA and PHILIPPE STOUFF	66
Discussion	68
Session IV	
CONTROL OF WEEDS ON NON-AGRICULTURAL LAND	
AND IN WATER	
Chairman: DR. E. K. WOODFORD	
Opening Remarks by s. A. EVANS, ESQ.	69
The control of roadside vegetation (manuscript not received) By F. L. SMITH	с ¥
Discussion	69
Advances in total weed control, with special emphasis on new methods of chemical evaluation By J. R. COX	71
Observation studies on total herbicides By R. G. HUGHES	74
Discussion	80
Control of aquatic weeds by copper sulphate $By$ R. J. CHANCELLOR, A. V. COOMBS and H. S. FOSTER	80
Toxicity of weedkillers, algicides and fungicides to trout $By$ J. S. ALABASTER	84
Session V	
Chairman: PROF. H. G. SANDERS	
Herbicides and the American farmer By R. H. BEATTY	86
Discussion	95

iv

	Dag
Session VI	1 ugo
CONTROL OF WEEDS IN HORTICULTUR.	AL CROPS
Chairman: A. D. HARRISON, ESQ.	
Use of herbicides in bush fruit crops By D. W. ROBINSON	97
Use of herbicides in apples, raspberries and strawberries $By$ D. W. ROBINSON	101
Preliminary trials of weedkillers in raspberry cane nurseries $By$ c. A. WOOD and J. P. SUTHERLAND	104
Tests of 2,4-DES, CIPC and dinoseb on Royal Sovereign strawberry $By$ R. I. C. HOLLOWAY	108
Discussion	111
Experiments with herbicides on beds of narcissus and tulip, 1955–58 $By$ J. wood and s. J. HOWICK	112
Use of dinitro-compounds for pre-emergence weed control in peas $By$ 0. G. GOODMAN	115
Annual weed control in established asparagus with monuron $By$ H. A. ROBERTS	119
Discussion, opened by G. MICHELMORE, ESQ.	122

## Session VII

# CONTROL OF WEEDS IN OTHER ARABLE CROPS

Chairman: R. G. HEDDLE, ESQ.

Herbicide tests on field beans By J. G. ELLIOTT	126
Discussion	<b>13</b> 0
Weed control in various fodder and vegetable crops with sodium monochloroacetate $By$ R. H. HIRST and D. L. MARTIN	131
Control of weeds in farm kale by spraying with sulphuric acid, sodium monochloro- acetate, potassium cyanate and gas liquor (N.A.A.S. experiments, 1956–57) By W. Q. CONNOLD, R. E. ROGERS, D. G. BAGLOW, A. FINN, E. HARRIS and O. M. HOSEGOOD	135
Discussion	142
A guide to weed control in peas $By$ J. D. REYNOLDS	143
Discussion	148
Experiments in 1958 with propham and endothal for controlling weeds in sugar beet $By$ A. F. MURANT	149
Control of wild oats in sugar beet and peas $By$ T. COLYN BREESE	154

v

	Page
Control of wild oats in peas: progre s report, 1957–58 By J. M. PROCTOR and W. A. ARMSBY	156
Control of wild oats (Avena fatua) in sugar beet, 1955–58 By A. F. MURANT	162
Chemical control of wild oats by pre-sowing treatments $By$ A. J. BUTLER	167
Discussion	171
Session VIII	
SPECIAL WEED PROBLEMS	
Chairman: PROF. R. L. WAIN	
Control of blackgrass (Alopecurus myosuroides) in grass seed crops with propham and CIPC By R. S. L. LEATER	172
Effect of propham and CIPC on grass seed crops sprayed in the year of sowing By LEWIS JONES	175
Effect of CIPC and propham on young grass seed crops $By$ G. W. G. BRIGGS and D. H. PAYNE	178
Discussion	181
Chemical treatment of bracken (Pteridium aquilinum) in Scotland:	.181
Part I. Method of measuring the effects of treatment $By$ ELSIE CONWAY	182
Part II. Effects of various herbicides on field bracken $By$ J. D. FORREST	184
Effect of dalapon on bracken ( <i>Pteridium aquilinum</i> ): preliminary field studies By J. D. FRYER, R. J. CHANCELLOR and S. A. EVANS	189
Grazing of bracken ( <i>Pteridium aquilinum</i> ) by sheep in South Wales By R. GARRETT JONES	194
Discussion	196
Toxicity of dalapon and aminotriazole to some common British grasses: a progress report $By$ J. D. FRYER and R. J. CHANCELLOR	197
Control of Agropyron repens by trichloroacetic acid. Results from experiments and practical use in Norway By ARNE BYLTERUD	203
Effect of dalapon on Agropyron repens, Agrostis gigantea and A. stolonifera By J. D. FRYER and R. J. CHANCELLOR	208
Discussion	214
Session IX	
Chairman: DR. R. A. E. GALLEY	
Survey of certain weed control problems in Africa south of the Sahara $By$ E. R. HATTINGH	215
Discussion	224

vi

Session V	Page
NEW HEDDICIDES AND NEW TEQUNIOUES	
NEW HERBICIDES AND NEW TECHNIQUES	
Chairman: PROF. G. E. BLACKMAN	
Activity and mode of action of triazine herbicides By H. GYSIN and E. KNÜSLI	225
Use of herbicides in the surface re-seeding of old pasture:	
I. The world position and some research in the United Kingdom $By$ J. G. ELLIOTT	234
<ul><li>II. An experiment with dalapon, aminotriazole and 2,4-D in conjunction with oversowing of old pastures</li><li>By J. O. GREEN, D. D. KYDD and LEWIS JONES</li></ul>	239
Field experiences with dalapon in re-seeding difficult land $By$ J. F. ORMROD	241
Discussion	244
An assessment of sodium diphenylborinate as a selective herbicide $By$ G. E. BARNSLEY and J. YATES	245
Discussion	250
The herbicidal properties of $1: 1'$ -ethylene- $2: 2'$ -dipyridylium dibromide By J. STUBBS	251
Potato haulm destruction and pre-harvest weed control with chemicals $By$ A. J. BUTLER	254
Discussion	259
New herbicide for aquatic weed control $By$ J. VAN OVERBEEK	259
Aerial spraying techniques developed in New Zealand for helicopters $By$ E. c. s. LITTLE	261
Appendix I. Notes on meteorological conditions	265
Appendix II. List of delegates	266

#### Note added in final proof

In this volume, 2-chloro-4,6-bis-ethylamino-s-triazine has been termed 'simazin'. After most of the papers had been passed for press, it was learned that the International Organisation for Standardisation (I.S.O.), the British Standards Institution, and the British Weed Control Council have recently adopted the name 'simazine', since 'Simazin' is now an American proprietary name.

Similarly, 'atrazin' and 'propazin' should have a final 'e'.