

PROCEEDINGS OF THE

NINTH

BRITISH WEED CONTROL

CONFERENCE

18TH-21ST NOVEMBER, 1968

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.

CONTENTS

TUESDAY, 19TH NOVEMBER, 1968

Session I

LOCKING AHEAD	Page
Opening address SIR FREDERICK BAWDEN, President of the British Crop Protection Council	(Vol. 3)
Herbicides in modern crop production	
(a) Intensively grown crops R. F. CLEMENTS	(Vol. 3)
(b) Extensively grown crops J. G. ELLIOTT	(Vol. 3)
Herbicide development and use E. F. EDSON	(Vol. 3)
International aspects W. VAN DER ZWEEP	(Vol. 3)

Session II

BIOLOGY AND CONTROL OF ANNUAL GRASS WEEDS

The E.W.R.C. Annual Grass Weeds Group W. VAN DER ZWEEP	(Vol. 3)
The problem of annual grass weeds in cereals R. K. PFEIFFER	(Vol. 3)
The occurrence of some annual grass weed seeds in samples tested by the Official Seed Testing Station, Cambridge J. H. B. TONKIN	1
Ecology of blackgrass (<u>Alopecurus myosuroides</u> Huds.) G. BARRALIS	6
Preliminary observations of competition between <u>Alopecurus myosuroides</u> (blackgrass) and grass seed crops E. G. BUDD and J. P. SHILDRICK	9
Environmental factors affecting the germination of some annual grasses W. KOCH	14
Preliminary experiments on γ -irradiation of weed seeds A. SUSS and G. BACHTHALER	20
Field experiments in the U.K. with N-benzothiazol-2-yl-NN'dimethylurea for the control of <u>Alopecurus myosuroides</u> (blackgrass) in winter wheat B. H. BAGNALL and K. U. JUNG	25

The pre-emergence use of nitrofen for the control of <u>Alopecurus myosuroides</u> in cereals D. H. BARTLETT, R. A. JONES, M. SAVIDGE and D. W. F. SUMFTER	30
The control of <u>Alopecurus myosuroides</u> and <u>Apera spica-venti</u> by BAS 2440 H in winter cereals S. BEHRENDT and L. SIPOS	35
Control of wild oats (<u>Avena fatua</u> and <u>A. ludoviciana</u>) in winter wheat crops F. BOUCHET and R. FAIVRE-DUPAIGRE	40
Preliminary results on control of <u>Alopecurus myosuroides</u> Huds. in winter wheat with metoxuron M. GLENISTER and G. P. GRIFFITHS	46
Experiments on the control of wild oats (<u>Avena fatua</u> L) in Sweden G. GUMMESSON	52
The control of annual grass weeds in cereals with N', N-dimethyl-N'-(2-benzthiazolyl)-urea (Bayer 74283) H. HACK	57
The control of <u>Alopecurus myosuroides</u> (blackgrass) in winter wheat J. HOLROYD	62
Tri-allate granules for the post-emergence control of <u>Avena fatua</u> in winter and spring cereals J. HOLROYD	68
The control of <u>Avena fatua</u> in spring barley with 2-chloro-3-(4-chlorophenyl) propionic acid methyl ester J. HOLROYD	74
Control of <u>Alopecurus myosuroides</u> (blackgrass) in cereals J. F. ROEBUCK	78
The control of wild oats (<u>Avena fatua</u>) in continuous spring barley by tri-allate or late drilling M. SELMAN	84
Control of <u>Alopecurus myosuroides</u> Huds. (blackgrass) in winter cereals on sandy-loam soils in a maritime climate J. M. T. STRYCKERS and M. VAN HIMME	89

Session III

ENVIRONMENTAL FACTORS AFFECTING HERBICIDE PERFORMANCE

The environment and herbicide performance J. L. HAMMERTON	(Vol. 3)
Behavior and persistence of thiocarbamate herbicides in soils under different environmental conditions R. A. GRAY and A. J. WEIERICH	94

Some investigations into the effects of environment on the activity of the hydroxybenzonitriles B. M. SAVORY	102
The effect of environment on the activity of bipyridylum herbicides R. C. BRIAN and D. W. R. HEADFORD	108
Investigations on the disappearance of simazine from light soil H. ZURAWSKI and M. PLOSZYNSKI	115

Session IV

PERENNIAL GRASS WEEDS IN CEREAL LAND

The cereal farmer's requirement R. B. MAIR	(Vol. 3)
Growth in relation to the cereal crop J. M. THURSTON and E. D. WILLIAMS	(Vol. 3)
Preliminary studies of germination and seedling behaviour in <u>Agropyron repens</u> (L.) Beauv. and <u>Agrostis gigantea</u> Roth. E. D. WILLIAMS	119
The occurrence and growth of re-inhibited shoots and dormant buds on fragmented rhizomes of <u>Agropyron repens</u> (L.) Beauv. R. J. CHANCELLOR	125
The growth and development of <u>Agropyron repens</u> (L.) Beauv. in competition with cereals, field beans and oilseed rape G. W. CUSSANS	131
A study of the rates of shoot and tiller emergence of barley and <u>Agropyron repens</u> (L.) Beauv. G. W. CUSSANS	137
New measures of control G. W. CUSSANS	(Vol. 3)
A study of the response of four clones of <u>Agropyron repens</u> (L.) Beauv. to root and shoot application of aminotriazole and dalapon S. Y. HADDAD and G. R. SAGAR	142
The response to defoliation of different strains of <u>Agropyron repens</u> and <u>Agrostis gigantea</u> D. J. TURNER	149
The growth of <u>Agropyron repens</u> (L.) Beauv. and its response to disturbance produced by cultural and chemical methods of control S. HAKANSSON	156
Chemical control of perennial grass weeds in cereal stubbles N.A.A.S. (South West Region) experiments 1966-68 J. N. A. BANKS	161

A technique for the application of TCA in the control of <u>Agropyron repens</u> and <u>Agrostis gigantea</u>	165
E. RAMAND, J. B. D. HERRICOTT and D. S. C. ERSKINE	
Comparisons of systems of control of <u>Agropyron repens</u> in spring barley J. F. ROEBUCK and R. G. HUGHES	171
Herbicides for the control of <u>Agropyron repens</u> in field beans J. HOLROYD and B. J. WILSON	176
An experiment with atrazine to control <u>Agropyron repens</u> and <u>Agrostis gigantea</u> in sweetcorn C. PARKER	181
Maleic hydrazide for control of <u>Agropyron repens</u> (L.) Beauv. in Finland T. RANTANEN and R. LALLUKKA	186
The use of EPTC for the control of <u>Agropyron repens</u> and <u>Agrostis gigantea</u> prior to planting spring barley or spring beans D. H. BARTLETT and R. A. JONES	191
A system for controlling perennial grass weeds on a large cereal farm situated on a chalk soil D. EVANS	197

WEDNESDAY, 19TH NOVEMBER, 1968

Session V

THE ECOLOGY AND BIOLOGY OF WEEDS

The value of biological studies in weed control R. J. CHANCELLOR	(Vol. 3)
Past and future changes in weed species and weed floras J. L. HAMMERTON	(Vol. 3)
Some aspects of biological weed control in Europe and North America H. ZWÖLFER	(Vol. 3)
Factors affecting the outcome of competition between crop plants and weeds G. R. SAGAR	(Vol. 3)

Session VI(a)

SERVICING THE CEREAL GROWER

Review of current and future broad leaf weed problems in cereal growing R. F. NORMAN	(Vol. 3)
Report on Project NAE 30 - Survey of field spraying practices and conclusions S. A. EVANS	(Vol. 3)
A survey of weeds and their control in cereal crops in South East Anglia during 1967 J. G. ELLIOTT, T. W. COX and J. S. W. SIMMONDS	200

	page
The merchant link between herbicide development and the cereal grower M. S. BRADFORD	(Vol. 3)
Breaking the communication barrier - an examination of the basis and essentials of effective communication with the farmer G. D. GRIFFITH	(Vol. 3)
Servicing the farmer - some factors affecting technical advice in the field N. H. GOODMAN	(Vol. 3)
Economic importance of clean grain in bulk handling and storage C. F. PERTWEE	(Vol. 3)
The occurrence of broad-leaved weed seeds in samples of cereals tested by the Official Seed Testing Station, Cambridge J. H. B. TONKIN	(Vol. 3)
The use of combined applications of liquid fertilisers and selective weed killers on cereals W. N. TOWNSEND	208
Spray application for the continuous cereal grower H. J. NATION	214
Further developments on the use of the hydroxybenzonitriles in spring cereals C. W. WILSON, P. C. MORING and G. B. HORSNAIL	221
Work on a new herbicidal mixture based on MCPA, dicamba and benazolin G. B. LUSH, A. J. MAYES and B. L. REA	228
Weed control in spring cereals with pre-emergence herbicides S. A. EVANS and K. R. HUBBARD	233
The translocation and persistence of CCC (chlormequat) in varieties of wheat and barley M. B. ALCOCK and E. W. MORGAN	238
The effects of combined applications of chlormequat and herbicides to cereals J. J. B. CALDICOTT and A. M. NUTTALL	244
The interaction of chlormequat, herbicides and nitrogen applied to cereals H. SANDFORD and F. R. STOVELL	249
<u>Session VI(b)</u>	
VEGETABLES AND ARABLE CROPS (other than cereals, sugar beet and processing crops)	
Chemical weed control in oil seed rape J. W. LUDWIG	255

Evaluation of herbicides for weed control in oil seed rape - N.A.A.S. experiments 1967-68 K. R. HUBBARD	260
Benzazolin for the control of annual weeds in autumn sown rape seed P. MÜHLETHALER	(Vol. 3)
Picloram - effect on winter turnip rape and winter rape after spring treatment G. S. EBBERSTEN	265
Investigations into the chemical control of some annual weeds and perennial grasses in oil seed rape D. H. BARTLETT, R. A. JONES and H. A. CASTLE	271
A dalapon formulation for grass control in oil seed rape D. J. CLARE and H. A. CASTLE	277
Control of wild oat (<i>Avena fatua</i>) and blackgrass (<i>Alopecurus myosuroides</i>) in field beans and seed rape and in other arable and vegetable crops using di-allate and tri-allate G. B. LUSH, A. J. MAYES and B. L. REA	282
Pre-sowing application of trifluralin for the control of blackgrass in autumn sown rape seed P. MÜHLETHALER	(Vol. 3)
Studies of herbicidal and residual properties of atrazine and limuron in maize crops J. W. LUDWIG	288
Chemical control of <u>Polygonum aviculare</u> in maize, with especial reference to mixtures of atrazine and 2,4-D amine, applied post-emergence J. W. LUDWIG	294
Trials with 2-azido-4-isopropylamino-6-methylthio-s-triazine, C 7019, as a herbicide in brassica crops J. M. SMITH and T. G. MARKS	300
Experiments with contact and residual herbicides on brassica crops in Northern Ireland D. J. ALLOTT	306
Weed control in transplanted and direct sown brassica crops H. M. LAWSON	312
Weed control trials in direct drilled brassica crops J. C. CASSIDY and P. J. DOHERTY	318
Herbicides on transplanted cauliflowers J. D. WHITWELL and C. SENIOR	324
The use of pre- and post-emergence herbicides on cauliflowers and Brussels sprouts on a sandy soil M. B. WOOD	332

	page
Herbicides for the control of weeds in brassica crops J. HOLROYD	338
Preliminary experiments on weed control with hydroxybenzonitrile formulations in salad and bulb onions M. J. SIMMONDS	344
Chemical weed control in onion nurseries M. K. ZAHRAN, F. H. FARAG and W. A. MICHAEL	350
Experiments with post-emergence treatments in drilled onions J. C. CASSIDY and P. J. DOHERTY	355
Evaluation of 2-azido-4-isopropylamino-6-methylthio-s-triazine (C 7019) for weed control in vegetable crops H. A. ROBERTS and R. T. HEWSON	361
Developments in weed control in vegetables in the Netherlands; progress report on behalf of the Horticultural Sub-group of the Dutch Working Party in Weed Control J. G. VERLAAT	(Vol. 3)
Interim report on the development of N-dimethylamino succinamic acid in certain vegetable crops D. LAYCOCK and D. TYSON	367
<u>Session VI(c)</u>	
AQUATIC WEEDS	
The biology of aquatic weeds in relation to their management D. F. WESTLAKE	372
The fauna of aquatic plants D. M. WITCOMB	382
The relevance of aquatic weed research in the United States to problems in Britain T. O. ROBSON	386
The biology of reed (<u>Phragmites communis</u>) in relation to its control S. M. HASLAM	392
Uptake and translocation of herbicides in submersed aquatic plants T. M. THOMAS	398
Some studies of the persistence of 2,4-D in natural surface waters T. O. ROBSON	404
The development cycle of some important aquatic plants in the Netherlands B. J. HOOGERS	(Vol. 3)

Session VII(a)

CROPS GROWN FOR PROCESSING

Weed control requirements in crops grown for processing A. J. GANE	(Vol. 3)
The effect of contact and soil-acting herbicides on the yield of peas in Northern Ireland D. J. ALLOTT	409
Weed control trials in peas; 1964 - 1968 P. J. DOHERTY and J. C. CASSIDY	414
Experiments with herbicides in peas and French beans - a progress report H. M. LAWSON	420
Trials with 2-azido-4-isopropylamino-6-methylthio- <i>s</i> -triazine, C7019, as a herbicide for peas T. G. MARKS and J. M. SMITH	426
Harvest management with dimexan W. D. KERKHAM	432
Evaluation of pre- and post-emergence treatments for weed control in French beans P. J. DOHERTY and J. C. CASSIDY	437
The post-emergence use of dinoseb-acetate in dwarf beans H. L. ENSOR	443
Weed control experiments in dwarf French and broad beans J. M. KING	449
Experiments on weed control in red beet grown for bottling as small whole beet H. M. LAWSON	455

Session VII(b)

GRASSLAND

Control of weed grasses by the selective effects of fertilizer application and management A. H. CHARLES	(Vol. 3)
The potential role of selective herbicides in grassland improvement G. P. ALLEN	(Vol. 3)
Weed problems of intensive grassland systems J. DAVIES	(Vol. 3)
The effect of nitrogenous fertilizer upon the selective use of herbicides as an aid to influencing sward composition G. P. GRIFFITHS	461

	page
Pasture improvement using low rates of paraquat D. G. SHARP	466
The response of a permanent pasture to seasonal applications of methyl N-(4-nitrobenzene sulphonyl)-carbamate G. P. ALLEN and A. K. OSWALD	471
A preliminary examination of the differential reaction of perennial and Italian ryegrass cultivars to grass-killing herbicides C. E. WRIGHT	477
Herbicides to control seedling weed grasses in newly sown leys and pastures A. M. BLAIR and J. HOLROYD	484
Experimental work in the chemical control of bracken 1958-1968 D. S. C. ERSKINE	488
A progress report on the use of paraquat, picloram and dicamba on bracken (<i>Pteridium aquilinum</i> (L) Kuhn) dominated hill pasture J. FARNWORTH and G. M. DAVIES	493
Control of bracken fern with herbicides B. J. MITCHELL	498
Bracken control trials in the West of Scotland D. J. MARTIN	(Vol. 3)
Herbicultural control of broad leaved docks in grassland in South West England and Wales T. A. EVANS	502
Asulam for the control of docks in grassland D. SOPER, H. J. TERRY and B. M. SAVORY	508
The control of <i>Rumex obtusifolius</i> by sulphonyl carbamate herbicides A. M. BLAIR	515
Preliminary report of studies on <i>Poa trivialis</i> (rough-stalked meadow grass) in grass seed crop E. G. BUDD and J. P. SHILDRICK	520
Trials for the control of self-sown seedlings and other weed grasses in grass seed crops L. LESCAR, F. BOUCHET and J. M. AUDY	527

Session VII(c)

TROPICAL WEED CONTROL (PART 1)

The United States Overseas Aid Programme in weed control W. R. FURTICK	(Vol. 3)
Herbicide development in tropical territories with selected crop examples P. HUDSON and R. F. NORMAN	(Vol. 3)

PROCEEDINGS OF THE

NINTH

BRITISH WEED CONTROL

CONFERENCE

18TH - 21ST NOVEMBER, 1968

HOTEL METROPOLE, BRIGHTON

ENGLAND

VOLUME III

The Conference was organised by the British Crop Protection Council

The Proceedings may be obtained from the Council at
160 Great Portland Street, London W.1

INTRODUCTORY NOTE

This volume of the Proceedings of the 9th British Weed Control Conference contains most of the invited papers, as well as some research reports which arrived too late for publication in Volumes I and II. In some cases the titles differ slightly from those given in the list of contents in Volumes I and II.

ERRATA - VOLUME II

Weed control in cotton, P. V. M. Richards and H. J. A. van Lindert:

p. 705, line 1: Insert 'incorporation on' after 'effect of'.

Chemical weed control in bananas - a summary of eight years' experiments in the West Indies, L. Kasasian and J. Seeyave:

p. 771, Table 3, heading: For 'Pre-em' read 'Post-em'.

p. 772, Table 4, lines 3 and 4: Add 'monthly' after 'November' and 'May'.

The weed species controlled by twenty residual herbicides in arable land in Northern Tanzania, J. Foster and P. J. Terry:

pp. 791 - 796: The following substitutions should be made wherever they occur in this paper:

For 'propionitrile' read 'WL 19805 - D (2-(4-chloro-6-ethylamino-S-triazine-2-ylamino)-2-methyl-propionitrile)

For 'Leucas glabrata' read 'Leucas neuflizeana'.

The weed species controlled by twenty residual herbicides in arable land in Northern Tanzania, J. Foster and P. J. Terry:

Session I

LOOKING AHEAD

Herbicides in modern crop production

(a) Intensively grown crops R. F. CLEMENTS	1046
(b) Extensively grown crops J. G. ELLIOTT	1053

Herbicide development and use

E. F. EDSON	1069
-------------------	------

International aspects

W. VAN DER ZWEEP	1074
------------------------	------

Session II

BIOLOGY AND CONTROL OF ANNUAL GRASS WEEDS

The EWRC Annual Grass Weeds Group W. VAN DER ZWEEP	1076
---	------

The problem of annual grasses R. K. PFEIFFER	1077
---	------

The problem of <u>Apera spica-venti</u> in Poland and research on its control J. ROLA	1083
--	------

Session III

ENVIRONMENTAL FACTORS AFFECTING HERBICIDE PERFORMANCE

The environment and herbicide performance J. L. HAMMERTON	1088
--	------

Session IV

PERENNIAL GRASS WEEDS IN CEREAL LAND

The cereal farmer's requirement R. B. MAIR	1111
---	------

Growth of perennial grass weeds in relation to the cereal crop J. M. THURSTON and E. D. WILLIAMS	1115
---	------

New measures of control G. W. CUSSANS	1124
--	------

Session V

THE ECOLOGY AND BIOLOGY OF WEEDS

The value of biological studies in weed control R. J. CHANCELLOR	1129
Past and future changes in weed species and weed floras J. L. HAMMERTON	1136
Some aspects of biological weed control in Europe and North America H. ZWOLFER	1147
Factors affecting the outcome of competition between crops and weeds G. R. SAGAR	1157

Session VI(a)

SERVICING THE CEREAL GROWER

Broad leaf weed problems in cereals R. F. NORMAN	1163
Project N.A.E.30 - results and conclusions S. A. EVANS	1165
The merchant link between herbicide development and the cereal grower M. S. BRADFORD	1167
Breaking the communication barrier D. J. GRIFFITH	1174
Servicing the cereal grower - some factors affecting technical advice in the field N. H. GOODMAN	1181
Economic importance of clean grain in bulk handling and storage C. F. PERTWEY	1194
The occurrence of broad-leaved weed seeds in samples of cereals tested by the Official Seed Testing Station, Cambridge J. H. B. TONKIN	1199

Session VI(b)

VEGETABLES AND ARABLE CROPS

(other than cereals, sugar beet and processing crops)

Benzazolin for the control of annual weeds in autumn sown rape seed P. MUHLETHALER	1205
The use of trifluralin for the control of weeds in rape seed P. MUHLETHALER	1209

Progress report on weed research in vegetable crops in the Netherlands J. G. VERLAAT	1212
---	------

Session VII(a)

CROPS GROWN FOR PROCESSING

Weed control requirements in crops grown for processing A. J. GANE	1219
---	------

Session VII(b)

GRASSLAND

Control of weed grasses by the selective effects of fertilizer application and management A. H. CHARLES	1223
--	------

The potential role of selective herbicides in grassland improvement G. P. ALLEN	1231
--	------

Management as a weed control factor in grassland farming J. DAVIES	1238
---	------

Bracken control trials in West Scotland D. J. MARTIN	1242
---	------

Session VII(c)

TROPICAL WEED CONTROL (PART 1)

Opening remarks by the Chairman, Session VII(c) R. K. CUNNINGHAM	1245
---	------

The United States Overseas Aid Programme in weed control W. R. FURTICK	1247
---	------

Herbicide development in tropical territories with selected crop examples P. W. HUDSON and R. F. NORMAN	1251
--	------

Problems in the acceptance of modern herbicide technology in the tropics G. WATTS PADWICK	1260
--	------

The development of herbicide use in Southern Asia C. PARKER	1265
--	------

Session VIII(a)

POTATOES AND SUGAR BEET

Cultural systems in potato production M. EDDOWES	1271
---	------

Herbicide usage in relation to the further mechanisation of the sugar beet crop in the United Kingdom R. A. BOND	1281
---	------

Session VIII(b)

STRUCTURE, ACTIVITY AND SELECTIVITY OF HERBICIDES

Structure, activity and selectivity: a survey of present-day herbicides K. HOLLY	1285
---	------

Session IX(a)

INFLUENCE OF HERBICIDES ON THE TILLAGE
OF SURFACE HARVESTED CROPS

Herbicide/tillage systems in England N. J. BROWN	1297
---	------

Direct drilling in North West Europe R. HEINONEN	1302
---	------

Recent developments in the use of herbicides to replace cultivations in some European arable crop situations W. SCHARBAU	1306
---	------

Session XI

THE PROBLEM OF HERBICIDE APPLICATION

The physical factors in herbicide application J. B. BYASS	1318
--	------

Discussion to Session XI D. L. GUNN	1329
--	------