

**PROCEEDINGS OF THE
TENTH
BRITISH WEED CONTROL
CONFERENCE**

16th to 19th NOVEMBER, 1970

**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, 17TH NOVEMBER, 1970

Session I

WEED CONTROL IN THE 1970's - EXTENSIVE CROP PRODUCTION

	Page
The cereal farmer's needs	
P. J. ATTWOOD	(Vol. 3)
Development in fodder crops and grassland	
H. P. ALLEN	(Vol. 3)
Industry's contribution	
R. K. PFEIFFER	(Vol. 3)

Session II

WEED CONTROL IN THE 1970's - INTENSIVE CROP PRODUCTION

Crop production in a competitive climate

Vegetables	
T. LAFLIN	(Vol. 3)

Fruit	
P. SMITH	(Vol. 3)

Weed science in the service of the intensive producer

Vegetables	
H. A. ROBERTS	(Vol. 3)

Fruit and ornamental crops	
J. G. DAVISON	(Vol. 3)

Session III(A)

WEEDS, HERBICIDES AND PLANT HEALTH

Effects of herbicides on susceptibility of plants to pests and diseases	
W. VAN DER ZWEEP	(Vol. 3)

Inter-relationships of pathogens, weeds, crops and herbicides

Fungi	
F. J. H. MOORE	(Vol. 3)

Nematodes
M. T. FRANKLIN (Vol. 3)

Viruses
G. D. HEATHCOTE (Vol. 3)

Insects
H. VAN EMDEN (Vol. 3)

Session III(B)

TRENDS IN WEED POPULATIONS

Evidence of changing weed populations in arable land
J. D. FRYER and R. J. CHANCELLOR (Vol. 3)

Changes in the weed flora as the result of continuous cropping of cereals and the annual use of the same weed control measures since 1956
B. RADEMACHER, W. KOCH and K. HURLE 1

Factors controlling the size of plant populations
G. R. SAGAR (Vol. 3)

Seed production of Avena fatua populations in various crops
R. J. CHANCELLOR and N. C. B. PETERS 7

The population dynamics of Rumex acetosa L. and R. acetosella L.
P. D. PUTWAIN 12

A study of the population dynamics of three Ranunculus species
J. SARUKHAN 20

Weed predictive indices
R. E. L. NAYLOR 26

Session III(C) (Vol. 3)

USER REACTIONS TO HERBICIDES

A panel discussion (Vol. 3)

Session IV(A)

WEED CONTROL IN CEREALS

Yield response to spraying for weed control in barley
E. B. SCRAGG 30

Effect of different weed species and populations on cereal yields
J. M. PROCTOR and R. B. HELMSING 34

Results obtained from use of 3-isopropyl-2,1,3-benzo thiadiazinon-4-2, 2-dioxide in cereals
S. BEHRENDT 38

Field trials in the U.K. with 3-isopropyl-2,1,3-benzo thiadiazinon-4-2, 2-dioxide (BAS 351H) for the control of broadleaved weeds in cereals K. U. JUNG and H. C. MAY	44
<u>Apera spica-venti</u> in Sweden: occurrence, biology and control A. AAMISEPP and K. AVHOLM	50
Weed control in winter wheat with trifluralin in Italy A. I. KOVACS and C. MALLEGNI	56
Control of <u>Alopecurus myosuroides</u> , <u>Avena fatua</u> and other weeds in winter cereals 1968-1970 with dichlobenil/fluometuron and 3-isopropyl-2,1,3, benzo thiadiazinon-(4)-2,2-dioxide C. SINCLAIR and D. H. SPENCER-JONES	63
N'-(3-chloro-4-methylphenyl)-NN-dimethylurea a new residual and contact herbicide for control of annual grass and broadleaved weeds in cereals J. M. SMITH and D. TYSON	72
An evaluation of metoxuron for the control of <u>Alopecurus myosuroides</u> in cereals in the United Kingdom G. P. GRIFFITHS and E. UMMEL	77
Chemical control of <u>Alopecurus myosuroides</u> in winter wheat J. J. NORTH and D. B. LIVINGSTON	84
The use of 2-(4-chloro-6-ethylamino-S-triazine-2-ylamino)-2-methyl propionitrile (WL 19805) for the control of <u>Alopecurus myosuroides</u> in cereals J. J. DOVER, H. SANDFORD and A. J. SAMPSON	91
A system for the control of grass weeds after cereal harvest which prepares the land for resowing F. BARNES and J. G. ELLIOTT	98
Comparison of systems of perennial grass weed control in spring barley R. G. HUGHES and J. F. ROEBUCK	105
Cultivar differences in herbicide tolerance and their exploitation F. J. H. VAN HIELE, A. HOMMES and G. J. VERVELDE	111

Session IV(B)

EXPERIMENTAL TECHNIQUES FOR THE EVALUATION OF HERBICIDES

The theory of screening F. R. BRADBURY	(Vol. 3)
Phytotoxicity control exerted by redox potential values of the bipyridinium quaternaries B. G. WHITE	(Vol. 3)
Leaching as a tool in the evaluation of herbicides H. R. GERBER, P. ZIEGLER and P. DUBACH	118

The evaluation of herbicides on perennial weeds with special reference to <u>Agropyron repens</u>	
A. M. BLAIR, R. J. CHANCELLOR, G. W. CUSSANS, K. HOLLY, J. HOLROYD and W. G. RICHARDSON	126
Some uses of the computer in a herbicide research programme	
D. T. SAGGERS	134
The use of <u>Myriophyllum verticillatum</u> turions for evaluation experiments in the laboratory	
T. O. ROBSON	142
 <u>Session IV(C)</u> 	
WEED CONTROL IN VEGETABLES	
Turnips and swedes (including use as fodder crops)	
Swede herbicide trials in the West of Scotland, 1962-1970	
H. A. WATERSON	147
Weed control in turnips in the North of Scotland	
E. B. SCRAGG	(Vol. 3)
Some experiments on the use of herbicides on swedes	
T. F. LEONARD	155
Weed control in table swedes	
H. M. LAWSON and J. S. WISEMAN	162
Trials in Scotland and Northern England with trifluralin for the control of annual weeds in swedes	
D. H. BARTLETT, J. H. HANDY and G. D. DARGE	167
Carrots, parsnips and celery	
The tolerance of carrots and parsnips to post-emergence applications of linuron, prometryne and dalapon	
D. J. ALLOTT and S. D. UPRICHARD	173
Chlorbromuron as a herbicide for carrots, parsnips and celery	
T. G. MARKS and C. MYRAM	179
An evaluation of metoxuron for the control of annual weeds in carrots	
G. P. GRIFFITHS and E. UMMEL	186
Evaluation of herbicides in carrots and celery	
F. S. MacNAEIDHE	193
Onions, leeks and lettuce	
Post-emergence herbicides for onions	
T. I. COX and A. INGLE	198
Post-emergence herbicide treatments on onions and leeks	
R. T. HEWSON and H. A. ROBERTS	203
Post-emergence weed control in drilled onions	
J. C. CASSIDY and F. S. MacNAEIDHE	210

Evaluation of N-(1,1-dimethylpropynyl)-3,5-dichlorobenzamide (RH-315) for weed control in lettuce H. A. ROBERTS and R. T. HEWSON	216
Weed control experiments in direct drilled and transplanted lettuce in Northern Ireland S. D. UPRICHARD and D. J. ALLOTT	222
Evaluation of herbicides in drilled lettuce on peat soil F. S. MacNAEIDHE and J. C. CASSIDY	227

WEDNESDAY, 18TH NOVEMBER, 1970Session VPLANT GROWTH REGULATORS

Plant growth regulators and their potential J. VAN OVERBEEK	(Vol. 3)
Control of carrot growth and splitting using dimexan W. D. KERKHAM	232
Influence of chlormequat on transpiration and dry matter production of cereals U. WUNSCHE	238
Further development of succinic acid 2,2-dimethyl hydrazide (B995) as a growth regulant in potatoes and brussels sprouts D. LAYCOCK and D. TYSON	244
Effects of plant growth regulators on host plant selection by aphids B. D. SMITH and E. A. BAKER	249
The effects of 2-chloroethylphosphonic acid and chlorflurecol-methyl upon the sprouting of <u>Agropyron repens</u> (L.) Beauv. rhizomes R. J. CHANCELLOR	254
Effects of 2-chloroethylphosphonic acid (Ethrel) on tuber size and number in potatoes I. J. DIXON and S. P. SHARP	261
Effects of 2-chloroethylphosphonic acid (Ethrel) on factors affecting yield in spring barley R. MURRAY and I. J. DIXON	266
The effects of 2-chloroethylphosphonic acid sprays on <u>Vitis vinifera</u> related to mechanical harvesting I. EYNARD	275
Growth retardation on lawns with chlorflureno1 J. BERKER, O. HIERHOLZER and H. FRIEDLANDER	279
Woody growth control developments with chlorflureno1 in North America L. M. STAHLER and G. K. HARRIS	286
Morphactins, - a breakthrough to novel targets in plant growth regulation G. SCHNEIDER and G. MOHR	292

Session VI

HERBICIDES IN EUROPEAN CONSERVATION YEAR 1970

Pesticides and conservation N. W. MOORE	(Vol. 3)
The effects of the use of herbicides in cereals on the feeding ecology of partridges G. R. POTTS	299
Effects of herbicides on soil flora L. J. AUDUS	(Vol. 3)
Effects of herbicides on soil fauna C. A. EDWARDS	(Vol. 3)
Herbicides as an aid to conservation and amenity M. G. ALLEN	(Vol. 3)
The use of improved weed control techniques to reduce herbicide residues J. C. CASELEY	(Vol. 3)
Herbicides and conservation in Europe W. MADEL	(Vol. 3)
Comparison of the persistence and the vertical movement of the soil-applied herbicides simazine and bromacil V. STECKO	303
Behaviour of urea herbicides in soil with special reference to environmental contamination problems H. GEISSBUHLER and J. A. GUTH	307
Evaluation of the role of soil organic matter in the adsorption of organic chemicals M. H. B. HAYES	(Vol. 3)

Session VII(A)

BIOLOGY AND CONTROL OF PERENNIAL WEEDS

Biological background to the control of rhizomatous grasses G. W. CUSSANS	(Vol. 3)
Preliminary studies into the biology and cultural control of <u>Poa trivialis</u> in cereal and grass seed crops E. G. BUDD	314
The effect of temperature on the performance of five herbicides used to control <u>Agropyron repens</u> J. C. CASELEY	320
Herbicides for the control of <u>Agropyron repens</u> and <u>Agrostis gigantea</u> A. M. BLAIR and J. HOLROYD	326

Factors influencing the effect of TCA on gramineous species, with special reference to the effect on <u>Agropyron repens</u> (L.) Beauv. S. HÄKANSSON	331
A study of the competition between <u>Agropyron repens</u> (L.) Beauv. and spring sown barley, wheat and field beans G. W. CUSSANS	337
Cultural and chemical treatments for the control of <u>Agropyron repens</u> and <u>Agrostis gigantea</u> in barley G. W. CUSSANS and B. J. WILSON	344
Combined effects of amitrole and mechanical disturbance on <u>Agropyron repens</u> (L.) Beauv. in pot experiments B. WALLGREN	(Vol. 3)
Biological background to the control of three perennial broadleaved weeds R. J. CHANCELLOR	(Vol. 3)
The establishment of <u>Convolvulus arvensis</u> in a non-competitive situation J. G. DAVISON	352
Factors affecting the control of docks (<u>Rumex</u> spp.) with asulam B. M. SAVORY and D. SOPER	358
Herbicidal control of <u>Rumex</u> in pastures in France L. LESCAR	366
Asulam for the control of bracken (<u>Pteridium aquilinum</u> , (L) Kuhn) J. HOLROYD, C. PARKER and A. ROWLANDS	371
Evaluation of herbicides and cutting treatments for the control of <u>Heracleum sphondylium</u> L. J. G. DAVISON	377
Recent developments in the biocontrol of weeds in Canada and Europe H. ZWOLFER	(Vol. 3)

Session VII(B)

WEED CONTROL IN TROPICAL AND SUB-TROPICAL AREAS.I
ESTATE AND LARGE-SCALE FIELD CROPS

The influence of herbicides on the chemical composition of soybean seeds A. R. SAGHIR and M. S. BHATTI	384
Weed control in groundnuts in Israel N. LIFSHITZ	389
Herbicides on cotton - results of the trials carried out in Mozambique from 1963 to 1970 F. SOUSA DE ALMEIDA	398
Application of thiocarbamate herbicides into irrigation water J. W. MACKENZIE	406

	Page
Weed control in plantation rubber E. BELLIS	409
Possible uses of picloram for rangeland improvement in Kenya G. W. IVENS	418
A 3-year experiment with granular herbicides in vineyards B. T. DARIS	424
Herbicide influence on the arsenic uptake of grapes. A study by neutron activation analysis B. T. DARIS, C. PAPADOPOULOU, J. KELPERIS and A. P. GRIMANIS	429
The effect of chemical and mechanical weed control on the growth of young citrus cv. Marsh Grapefruit J. SEEVAYE	434
Recent developments in chemical weed control in bananas J. SEEVAYE	439
A new herbicide - 17623 RP: Preliminary studies in some tropical crops K. COOKE and M. J. SIMMONDS	442
The performance of alachlor on some annual summer crops and weeds in South Africa J. F. HEBBLETHWAITE	452
Results obtained with prynachlor in soya beans, sorghum and maize M. LUIB and S. BEHRENDT	460

CONTENTS

Session VII(C)

WEED CONTROL IN FODDER CROPS, GRASS AND CEREAL BREAK CROPS	Page
Grassland	
The tolerance of pasture grasses to asulam D. SOPER	465
The effect of asulam applied as for dock control (<u>Rumex</u> spp.) on the production of the grass sward G. S. MARTIN	476
The toxicity of three herbicides to the docks (<u>Rumex</u> spp.) and grasses growing in a mainly ryegrass pasture A. K. OSWALD and J. G. ELLIOTT	481
Control of <u>Rumex</u> spp. in N. Ireland and the influence of herbicidal treatment on herbage yield and composition A. D. COURTNEY	488
Herbicides for control of grass weeds when establishing ryegrass A. M. BLAIR	495
The selective control of <u>Poa trivialis</u> , <u>Poa annua</u> , <u>Alopecurus myosuroides</u> and some broad leaved weeds in grass crops grown for seed E. G. BUDD	500
The growth performance of ryegrass plants obtained from long established swards improved by the use of dalapon for the selective suppression of weed grasses A. K. OSWALD, G. P. ALLEN and J. G. ELLIOTT	506
Experiments using dicamba granules for the control of <u>Pteridium aquilinum</u> (L) Kuhn and subsequent sowing of seeds mixtures W. I. C. DAVIES	513
Cereal break crops	
Weed control in spring sown field beans J. F. ROEBUCK	519
Experiments on the control of weeds in field beans with N-(1,1-dimethylpropynyl)-3,5-dichlorobenzamide (RH 315) D. W. F. SUMPTER, H. R. KNIGHT and D. G. BARTLETT	524
The selective control of annual and perennial grass weeds in field beans (<u>Vicia faba</u> L.) by EPTC, chlorpropham and simazine B. J. WILSON and G. W. CUSSANS	529
Herbicides for weed control in flax A. D. COURTNEY	537

Session VIII(A)

WEED CONTROL IN POTATOES, SUGAR BEET AND ARABLE LEGUMES

Page

Herbicides in relation to the production of field crops for industrial processing J. J. NORTH	(Vol. 3)
Potatoes	
Experiments on the use of TCA in potatoes B. J. WILSON	545
Trials with mixtures of 2-tertiary butyl-1-4-(2,4 dichloro-5-isopropoxyphenyl)- Δ_2 -1-3-4 oxadiazolin-5-one, or 17,623 RP, and linuron, as potato herbicides C. W. WILSON and A. S. HUTCHISON	551
Field trials with 2-(4-chloro-6-ethylamino-S-triazine-2-ylamine)-2-methyl-propionitrile (WL 19805) in the United Kingdom for weed control in potatoes M. G. ALLEN, T. THOMAS, H. SANDFORD and A. J. SAMPSON	556
Sugar beet	
Control of <u>Aegopyon repens</u> (L.) Beauv. in sugar beet with TCA T. M. THOMAS	564
A programme for the control of annual broad-leaved weeds in sugar beet W. GRIFFITHS and J. G. SWALWELL	571
Experiments to improve the herbicidal activity of phenmedipham by the prior use of other herbicides 1968-1970 J. H. BALDWIN and W. A. ARMSBY	578
Weed control in sugar beet using di-allate followed by pyrazone or lenacil W. E. BRAY and J. G. HILTON	586
A comparison of the effects of lenacil, a prophan/chlorprophan/fenuron mixture and a phenmedipham/barban mixture for weed control in sugar beet on a peat soil E. RAMAND, J. HOLROYD and N. FORBES	593
The effects of band incorporation of lenacil on sugar beet in highly organic soils E. RAMAND	600
Possibilities of increasing the effectiveness of post-emergence herbicides used in sugar beets by highly refined non-phytotoxic paraffinic oil G. DEGREEF, E. RATLEDGE, C. VACHETTE, P. FAILLET, R. SOHET and J. SCHNAPHAUF	605
A new imidazolidinone for weed control in sugar and fodder beets with special action against <u>Alopecurus myosuroides</u> L. EUE, H. HACK, and F. MUNZ	610

Arable legumes

Trials with mixtures of aziprotryne and simazine for weed control in peas T. G. MARKS and J. M. SMITH	617
The pre- and post-emergence use of 2-(4-chloro-6-ethylamino-S-triazine)-2-methyl-propionitrile (WL 19805) in peas H. SANDFORD, M. G. ALLEN, D. O'FAHERTY and S. H. C. FOYE	621
Herbicide evaluation in peas 1969-70 J. M. KING	630
Further evaluation of pea herbicides for use in Scotland H. M. LAWSON and T. G. RUBENS	638
Evaluation of pre- and post-emergence herbicides in peas J. C. CASSIDY	646
Evaluation of pre-emergence herbicides for peas and beans H. A. ROBERTS and R. T. HEWSON	654

Session VIII(B)

WEED CONTROL IN TROPICAL AND SUB-TROPICAL AREAS.II

WEED BIOLOGY AND WEED CONTROL IN SMALL-SCALE CROPS

Important weeds of the tropics and sub-tropics

L. G. HOLM	(Vol. 3)
------------------	----------

Weed biology and control

Recent investigations on the biological control of some tropical and sub-tropical weeds F. D. BENNETT	660
A study of the biology of <u>Rottboellia exaltata</u> Linn. f. P. E. L. THOMAS	669
Chemical control of white horseradish (<u>Solanum elaeagnifolium</u> Cav.) D. D. SUNDARARAJ and M. BALASUBRAMANIAN	677
Satisfactory control of <u>Orobanche crenata</u> in broad beans by soil fumigation in the U.A.R. M. K. ZAHRAN	680

Weed control in small-scale crops

Herbicide development in peasant farming areas C. SHARMAN	685
An approach to the control of <u>Rottboellia exaltata</u> in maize P. V. M. RICHARDS and P. E. L. THOMAS	689

Influence of weed growth on cotton yields and weeding time based on experiments at Galole in Eastern Kenya A. H. DRUIJFF and G. J. KERKHOVEN	697
The economics of hand-weeding versus chemical weeding in irrigated cotton at Galole in Eastern Kenya A. H. DRUIJFF and G. J. KERKHOVEN	701
Efficiency and selectivity of herbicides in rice production J. K. VERMA and V. S. MANI	705
Chloramben and five newer herbicides for weed control in transplanted rice S. R. OBIEN, D. L. PLUCKNETT and L. C. BURRILL	711
 <u>Session VIII(C)</u>	
WEED CONTROL IN FRUIT, ORNAMENTALS AND AMENITY AREAS	
 Ornamentals and amenity	
Atrazine and ametryne for grass weed control in British forestry R. M. BROWN	718
Use of terbacil and other herbicides on some ornamental shrubs J. C. KELLY	727
 Fruit	
Trials to investigate the crop tolerance of top fruit to dichlobenil D. H. SPENCER-JONES and D. WILSON	732
The response of apples, pears and plums to growth-regulator herbicides applied to the soil J. G. DAVISON and D. V. CLAY	738
The control of <u>Convolvulus arvensis</u> and <u>Calystegia sepium</u> in orchards and vineyards with 2-tertiobutyl-4-(2,4-dichloro-5-isopropoxyphenyl)- -(4H)-1,3,4-oxadiazoline-5-one L. BURGAUD, J. DELORAIN, M. GUILLOT and M. RIOTTOT	745
The development of terbacil and bromacil for the control of <u>Agropyron repens</u> and other weeds in some fruit crops C. MYRAM and J. D. FORREST	752
Experiments on the control of perennial weeds in established raspberry plantations H. M. LAWSON and T. G. RUBENS	760
Effects on subsequent cereal crops of residual herbicides used in raspberry experiments J. S. WISEMAN and H. M. LAWSON	768
The influence of certain soil-acting herbicides on the growth and yield of soft fruit crops D. J. ALLOT and S. D. UPRICHARD	775

The tolerance of blackcurrants to chlorthiamid and dichlobenil; effects on growth and yield and residues in the soil D. V. CLAY and C. E. MCKONE	781
Experiments with dichlobenil, chlorthiamid and MCPB for the control of <u>Convolvulus arvensis</u> and <u>Calystegia sepium</u> in gooseberries J. G. DAVISON	788
Experiments with terbacil for the control of perennial grasses in strawberries N. RATH and D. W. ROBINSON	796
The use of phenmedipham in strawberries D. W. ROBINSON and N. RATH	803
Comparison of herbicide programmes in strawberries N. RATH and T. O'CALLAGHAN	808
Experiments with terbutylazine for weed control in strawberries D. J. PARKER and K. G. STOTT	813
The control of perennial and annual weeds in strawberries with N-(1, 1-dimethylpropynyl)-3,5-dichlorobenzamide (RH 315) D. W. F. SUMPTER	818
The persistence of simazine in a range of soils in selected areas of the United Kingdom D. V. CLAY and J. G. DAVISON	821

THURSDAY, 19TH NOVEMBER, 1970

Session IX

BETTER SPRAYING

What is efficient spraying? K. HOLLY	(Vol. 3)
What is wrong with present day spraying? R. G. HUGHES	(Vol. 3)
Improving spraying D. A. HARRIS	(Vol. 3)
Operator training D. B. SHELTON and D. EVANS	(Vol. 3)
Choosing a farm sprayer R. C. AMSDEN	(Vol. 3)

Session X

WILD OATS

Page

Wild oat population dynamics in continuous spring barley M. SELMAN	(Vol. 3)
The effect of barley population and row width on the growth of <u>Avena fatua</u> , wild oat P. G. BATE, J. G. ELLIOTT and B. J. WILSON	826
Studies of the shedding of seed of <u>Avena fatua</u> in various cereal crops and the presence of this seed in the harvested material B. J. WILSON	831
The tolerance of tri-allate by winter wheat J. HOLROYD and M. E. THORNTON	837
The performance of tri-allate in granular form for control of <u>Avena</u> spp. and <u>Alopecurus myosuroides</u> D. M. EVANS	842
An evaluation of metoxuron for the control of <u>Avena fatua</u> in cereals in the United Kingdom G. P. GRIFFITHS and E. UMMEL	849
Control of <u>Avena</u> spp. in wheat with WL 17,731 B. A. BOWDEN, D. JORDAN, J. M. MCNORGUE and R. G. TURNER	854
Chemical control of <u>Avena fatua</u> in winter wheat J. J. NORTH and D. F. LIVINGSTON	860
Newer herbicides for the control of <u>Avena fatua</u> in cereals J. HOLROYD and J. A. BAILEY	864

ERRATA - In page numbering, the number 635 has been missed.
Page 634 has, therefore, been double numbered to read
634/635. The paper is, however, complete.