

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

VOLUME 1

18th to 21st NOVEMBER, 1974

**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, WR9 0HX.

CONTENTS

(Vol. 1)

TUESDAY, 19TH NOVEMBER 1974Session 1

THE BAWDEN MEMORIAL LECTURE

Page

Research and development for Britain's future food supplies H. C. PEREIRA	(Vol. 3)
--	----------

Session 2A

CONTROL OF GRASS WEEDS IN CEREALS

Development of difenzoquat, a selective herbicide against wild oats in Spain P. GRUENHOLZ, A. MUÑOZ, J. MA CLAVE and J. A. GARCIA LOBO	1
Trials with difenzoquat for the control of wild oats (<u>Avena</u> spp.) in wheat and barley and on crop tolerance in wheat R. J. WINFIELD	(Vol. 3)
The control of wild oats in barley with flamprop-isopropyl under a wide range of West European conditions A. P. WARLEY, A. J. SAMPSON, J. D. TIPTON and R. O. MORRIS	(Vol. 3)
The control of some important grass weeds of wheat with WL 29761 E. HADDOCK, D. JORDAN, A. MOULLAC and A. J. SAMPSON	9
Chemical control of <u>Avena fatua</u> in spring barley J. H. BALDWIN and R. J. FINCH	17
The effects of tri-allate and barban on the control of <u>Avena fatua</u> in spring barley, on the yield of barley and the presence of <u>A. fatua</u> seeds in the harvested grain B. J. WILSON, G. W. CUSSANS and P. AYRES	25
Chemical control of <u>Avena</u> spp. in winter barley J. M. PROCTOR and W. A. ARMSBY	33
The control of <u>Avena fatua</u> in winter sown cereals with chlortoluron R. H. TYSOE	41
Trials on wild oat (<u>Avena ludoviciana</u> , Durieu) control in winter wheat comparing new herbicides P. CATIZONE	45

Page

The effect of annual application of benzoylprop-ethyl on populations of <u>Avena fatua</u> and <u>Avena ludoviciana</u> in winter wheat F. J. BRESLIN	(Vol. 3)
Control of wild oat with new chemicals in wheat and barley E. A. SKORDA	(Vol. 3)

Session 2B

THE ENVIRONMENTAL IMPLICATIONS OF THE USE OF HERBICIDES

The responsibilities of those who use herbicides I. PRESTT	(Vol. 3)
The need to use herbicides R. F. NORMAN	(Vol. 3)
The environmental consequences of using herbicides J. M. WAY	(Vol. 3)
The effect of a single field application of very high rates of linuron and simazine on carbon dioxide evolution and transformation of nitrogen within soil J. A. P. MARSH, H. A. DAVIES and E. GROSSBARD	53
Some effects of grass weed control on the arthropod fauna of cereals G. P. VICKERMAN	(Vol. 3)
Some environmental aspects of the use of asulam for bracken control in upland areas R. W. E. BALL, R. B. PINK and C. H. BROCKELSBY	59

Session 3A

CONTROL OF GRASS WEEDS IN CEREALS

Chemical control of <u>Alopecurus myosuroides</u> in winter wheat K. R. HUBBARD and D. B. LIVINGSTON	67
Isoproturon, a new selective herbicide for control of <u>Alopecurus myosuroides</u> in winter cereals R. T. HEWSON	75
Development work with metoxuron formulated as a microgranule for weed control in winter cereals E. L. UMMEL, F. A. EDER, J. LICHTBLAU and H. STOCKL	83
Weed control in winter wheat with AC 92553 alone and in combination with other herbicides A. I. KOVACS	91

Biology and cultural control of <u>Poa trivialis</u> in cereal crops E. G. BUDD	99
Progress in the development of the isopropylamine salt of glyphosate for the control of <u>Agropyron repens</u> H. D. HODKINSON	107
Trinulan (trifluralin + linuron) a new pre-emergence herbicide for control of annual grasses and dicot weeds in winter cereals M. SNEL, J. V. GRAMLICH, J. BUENDIA, L. CALVANI, A. CASANOVA and R. DOHLER (Vol. 3)	

Session 3B

PLANT GROWTH REGULATORS IN CROP PRODUCTION

Physiological and economic targets for plant growth regulators T. H. THOMAS	(Vol. 3)
Ancymidol, a new growth regulator for ornamental plants M. SNEL and E. EYSELL	115
2,3-Dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetroxide, a novel plant growth regulant R. W. NEIDERMYER, A. D. BREWER and F. D. JUDGE	(Vol. 3)
PP528 - a new phenyl tetrazole plant growth regulator D. J. F. ENGLAND	123
Use of a plant growth regulator mixture for parthenocarpic fruit setting in apple G. K. GOLDWIN and W. W. SCHWABE	131
The effects of combined application of chlormequat chloride and a herbicide mixture to wheat U. WUNSCHE	137

Session 4A

DICOTYLEDONOUS WEEDS IN CEREALS

Timing of herbicide spray application for broad leaved weed control in cereals S. A. EVANS	(Vol. 3)
Bromofenoxim + terbutylazine - a new contact herbicide combination for broad-leaved weed control in spring cereals D. P. DEAVILLE	143
New results with bentazon and bentazon combinations in rice M. LUIB and J. C. VAN DE WEERD	151

Page

Some results with bentazone in mixtures with phenoxyalkanoic herbicides for use in cereals undersown with clover A. J. P. FROST and K. U. JUNG	157
A new approach to weed control in winter cereals with autumn applications using methabenzthiazuron D. C. CLARK, R. J. LLOYD, R. A. JEFFREY and C. MYRAM	163
Weather limitations on cereal spraying in the spring D. R. TOTTMAN and A. PHILLIPSON	171

Session 4B

ENHANCEMENT OF HERBICIDE EFFICIENCY

Possible approaches to enhancement of herbicide efficiency J. C. CASELEY	(Vol. 3)
---	----------

Studies with solubilized herbicide formulations D. J. TURNER and M. P. C. LOADER	177
---	-----

The enhancement of potency and selectivity of asulam in linseed flax C. J. HIBBITT, P. C. FODEN and B. M. SAVORY	185
---	-----

The use of ester and ether derivatives to modify the soil behaviour of an acidic herbicide D. RILEY and A. F. HAWKINS	193
--	-----

A provisional assessment of the influence of some application factors on the performance of three post-emergence wild oat herbicides W. A. TAYLOR, W. G. RICHARDSON and C. R. MERRITT	203
--	-----

"To enhance or not to enhance - that is the question" J. M. WINCHESTER	(Vol. 3)
---	----------

An evaluation of cyanazine mixtures with added adjuvants for the control of <u>Chrysanthemum segetum</u> and other weeds in cereals M. G. ALLEN, R. J. LUCKHURST and R. G. JONES	209
---	-----

The effect of some mechanical factors on the placement and herbicidal activity of asulam sprays P. C. FODEN and K. J. DAVIES	219
---	-----

Session 4C

WEED CONTROL IN AMENITY, AQUATIC, FORESTRY AND NON-CROPPED AREAS

Aquatic weed control

Report on the 4th International Symposium on Aquatic Weed Control, Vienna, September 1974 T. O. ROBSON	(Vol. 3)
---	----------

The effect of spraying large plots of <u>Nuphar lutea</u> (L.) (yellow water-lily) with glyphosate	229
P. R. F. BARRETT	
Trials with terbutryne for the control of aquatic weeds	233
T. G. MARKS	
Field trials with cyanatryne (WL 63611) for the control of aquatic weeds	239
B. C. HADDOCK, F. R. STOVELL and D. H. PAYNE	
Further studies on the seasonal changes in the susceptibility of some emergent water plants to dalapon	249
P. R. F. BARRETT and T. O. ROBSON	
 <u>Forestry</u>	
Testing various herbicides, including diphenamid and prophan, for weed control in seedbeds of Sitka spruce (<u>Picea sitchensis</u> Bong. Carr.)	255
R. M. BROWN	
The control of grasses and broadleaved weeds with propyzamide in young forest trees	265
A. S. PEDDIE	
An evaluation of methods and timing of application of candidate selective herbicides in young forest plantations	271
M. G. ALLEN	
 <u>Amenity and non-cropped areas</u>	
The use of glyphosate for weed control in amenity and non-cropped areas	(Vol. 3)
H. D. HODKINSON	
3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1H,3H)- dione (DPX 3674) - a new non-selective herbicide with contact and residual properties	279
D. A. ALLISON and T. D. JOYCE	
Ammonium ethyl carbamoylphosphonate (DPX-1108) - a new growth regulator for the control of undesirable brushwood species	(Vol. 3)
M. H. NIEHUES and K. J. ROEDIGER	
 <u>WEDNESDAY, 20TH NOVEMBER 1974</u>	
 <u>Session 5</u>	
 <u>CROPS AS WEEDS</u>	
Cereals as weeds	
R. G. HUGHES	(Vol. 3)

Research on the control of volunteer potatoes in the Netherlands L. M. LUMKES	(Vol. 3)
Factors affecting the overwintering of volunteer potato tubers and the emergence of sprouts in the spring P. J. W. LUTMAN	285
Experiments examining the potential of ten residual herbicides for the control of volunteer potatoes P. J. W. LUTMAN	293
Sugar beet as a weed P. C. LONGDEN	301
Volunteer crop problems in the processing industry J. M. KING	309
The control of raspberry suckers in uncultivated plantations H. M. LAWSON and J. S. WISEMAN	315
Problems caused by wild and regenerating hop plants J. M. THRESH and P. J. ORMEROD	323
Weeds as crops J. P. HUDSON	333

Session 6A

MINIMUM CULTIVATION TECHNIQUES IN RELATION TO WEED CONTROL

Development in direct drilling in the United Kingdom J. G. ELLIOTT	(Vol. 3)
Motivation and response in the development of minimal cultivation techniques outside the UK G. A. WATSON	(Vol. 3)
The decay of cereal straw after spraying with paraquat and glyphosate E. GROSSBARD and S. L. COOPER	337
The development of the weed flora after several years direct drilling in cereal rotations on different soils G. BACHTHALER	(Vol. 3)
Control of <u>Agropyron repens</u> by herbicides and crop rotation in a zero-tillage system D. TIEDAU, W. NUYKEN and K. BAEUMER	345
Minimal cultivation techniques on blowing soils especially referring to the growing of sugar beet and potatoes in rye as a cover crop L. M. LUMKES	(Vol. 3)

Reduced cultivations: an economic assessment of two examples of the "spring cleaning" technique in France J. F. ROQUES	353
New techniques for seed bed preparation for break crops F. BONCIARELLI and A. CARDINALI	359
The effect of diquat and paraquat applied to seeds V. STECKO	367
The results from 7 years research into minimal and zero tillage techniques for maize in Romania N. SARPE	371
The effect of method of seed bed preparation on maize (<i>Zea mays</i> L) and barley (<i>Hordeum sativum</i> Jess) yields P. C. PALMER, B. P. O'CONNOR and A. G. MACKAY	379

Session 6B

WEED CONTROL IN ARABLE LEGUMES AND VEGETABLES

Evaluation of AC 92553 for weed control in vegetable crops H. A. ROBERTS and W. BOND	387
Weed control in lettuce on organic soil F. S. MACNAEIDHE	(Vol. 3)
Weed control programmes for canning carrots H. M. LAWSON and J. S. WISEMAN	395
The evaluation of bentazone for weed control in processing legumes R. P. HANDLEY and J. M. KING	403
New uses of trifluralin in vegetable crops D. M. FARRANT and J. H. BRYANT	(Vol. 3)
Experiments with bentazone for control of weeds in dwarf beans H. C. MAY	411
The control of weeds in green beans (<i>Phaseolus vulgaris</i>) R. O. MORRIS	419
Weed control in runner and dwarf beans with trifluralin and bentazone H. A. ROBERTS, W. BOND and M. E. RICKETTS	427
Herbicides for use in chicory J. H. BALDWIN and W. A. ARMSBY	435
The evaluation of a combination, chlorthalimethyl + methazole, (S 1445) for weed control in arable and leguminous crops E. BOSCH, J. MEYER and W. SCHAREN	439

Page

Oryzalin + linuron, a new herbicide combination for pre-emergence weed control in soybeans F. HUGGENBERGER, N. SARPE and O. LESNIUC	447
Weed control programme for vining peas H. M. LAWSON and J. S. WISEMAN	453

CONTENTS

(Vol. 2)

WEDNESDAY, 20TH NOVEMBER 1974

Session 7A

WEED CONTROL IN SUGAR BEET Page

The effect of sowing date on the critical period for weed control in sugar beet R. K. SCOTT and S. J. WILCOCKSON	461
Experiments to discover the effect of sequential application of different herbicides on the growth of sugar beet J. H. BALDWIN and W. A. ARMSBY	469
The efficiency of herbicides based on pyrazone, ethofumesate, lenacil and phenmedipham, used alone or in combination, in sugar beet grown under Romanian conditions N. SARPE, O. SEGARCEANU, L. CIORLAUS, I. POPOVICI, I. CLOTAN and C. NAGY	477
The activity of lenacil on peat soils for weed control in sugar beet J. G. HILTON and W. E. BRAY	485
Pre-emergence and post-emergence use of ethofumesate in sugar beet H. M. HOLMES, R. K. PFEIFFER and W. GRIFFITHS	493
Ethofumesate behaviour in the soil S. D. VAN HOOGSTRATEN, C. BAKER and S. D. HORNE	503
H-22234, a new pre-emergence herbicide for sugar beets S. K. LEHMAN and L. VEEGENS	511

Session 7B

WEED SEEDS AND THEIR BEHAVIOUR

Correlations between climatic features of the plant's environment and germination responses to temperature P. A. THOMPSON	(Vol. 3)
Wind dispersal of weed seeds F. M. BURROWS	(Vol. 3)
Seeds in ruderal soils, their longevity and contribution to the flora of disturbed ground in Denmark S. ØDUM	(Vol. 3)
Effect of long-term weed control measures on viable weed seeds in the soil K. HURLE	(Vol. 3)

Page

The ingestion of weed seed by earthworms M. MCRILL	519
The germination and growth of <u>Poa annua</u> sown monthly in the field G. J. WELLS	525

Session 8A

WEED CONTROL IN POTATOES, SWedes AND OIL SEED RAPE

Herbicide usage in main crop potatoes in Great Britain C. P. HAMPSON	(Vol. 3)
Effects of weed competition and herbicides on yield and quality of potatoes A. R. SAGHIR and G. MARKOULLIS	533
Metribuzin use in potatoes on organic soils M. J. MAY and J. SMITH	541
A farmer usage survey and extension trials with metribuzin for weed control in U.K. potato crops H. G. MANNALL and J. D. FORREST	549
Potato haulm desiccation: a new formulation of diquat to reduce stem end rot D. W. R. HEADFORD and J. N. HAWTREE	557
Oryzalin and oryzalin combinations for weed control in oil seed rape M. SNEL, J.V. GRAMLICH, H. BRANDES, R. DOHLER, E. EYSELL and L. JACOB ..	565
Control of annual grasses and broad-leaved weeds in winter oilseed rape with propyzamide A. M. NUTTALL and A. PEDDIE	573
Control of <u>Avena fatua</u> and <u>A. ludoviciana</u> (wild oats) in oil seed rape with benzoyleprop-ethyl Y. REGNAULT, J. P. LOUBARESSE and A. MOUILLAC	581
Swede herbicide trials in the West of Scotland, 1971-1974 H. A. WATERSON and M. J. POTTS	587

Session 8B

WEED CONTROL IN FRUIT AND ORNAMENTAL CROPS

The effects of weeds on fruit and ornamental crops H. M. LAWSON	(Vol. 3)
Field performance of the isopropylamine salt of glyphosate for the control of <u>Aegopodium repens</u> and other weeds in top fruit orchards J. C. SEDDON	595

The response of blackcurrants, gooseberries and apples to overall or directed applications of glyphosate made between October and March K. G. STOTT, C. W. HARPER, D. V. CLAY, N. RATH, S. D. UPRICHARD and W. ABERNETHY	603
Trials of the use of glyphosate in soft fruit crops N. RATH and T. F. O'CALLAGHAN	613
Trials with propyzamide in newly-planted apples, plums, blackcurrants and raspberries A. S. PEDDIE and A. M. NUTTALL	621
New uses of trifluralin in strawberry and raspberry plantations J. H. BRYANT and D. M. FARRANT	625
The use of cyanazine for the control of weeds in narcissus and tulip crops R. G. JONES and B. C. HADDOW	633
The response of <u>Convolvulus arvensis</u> (Bindweed) to 2,4-D, MCPA, MCPB, dichlorprop, mecoprop, 2,4,5-T, dicamba and glyphosate at various doses and application dates J. G. DAVISON and J. A. BAILEY	641
Variation in the susceptibility to simazine in three species of annual weeds R. J. HOLLIDAY and P. D. PUTWAIN	649
The response to glyphosate of <u>Cirsium arvense</u> , <u>Heracleum sphondylium</u> , <u>Hypericum perforatum</u> , <u>Polygonum amphibium</u> , <u>Rumex obtusifolius</u> and <u>Urtica dioica</u> in orchards J. A. BAILEY and J. G. DAVISON	655
Properties of methazole for development as a selective herbicide in orchards and vineyards W. FURNESS, M. H. HALAWI and J.N. BARLOW	663
The results of research into the use of minimum and zero cultivation techniques in apple orchards in Romania D. PRICA and N. SARPE	(Vol. 3)
Experiments on the tolerance of newly-planted raspberries and strawberries to trifluralin H. M. LAWSON and J. S. WISEMAN	669
A comparison of cultivation and non-cultivation systems of raspberry growing N. RATH and T. F. CLEARY	675
Further evaluation of cyanazine and cyanazine mixtures for selective weed control in newly-planted raspberries M. G. ALLEN	679
Effect of weeds and herbicides in young raspberry plantations H. M. LAWSON and J. S. WISEMAN	683
The tolerance of strawberries to phenmedipham D. V. CLAY, H. M. LAWSON and K. G. STOTT	691

New herbicides for strawberries: crop tolerance and weed control performance D. V. CLAY, S. J. RUTHERFORD and J. S. WISEMAN	699
--	-----

Session 8C

WEED CONTROL IN GRASS, LEGUME AND HERBAGE SEED CROPS

Preliminary investigations on the control of wild-oat (<i>Avena fatua</i> L.) cultivated oat (<i>Avena sativa</i> L.) and blackgrass (<i>Alopecurus myosuroides</i> Huds.) in seed crops of various varieties of perennial and Italian ryegrass H. MEAD, B. L. ROSS and R. J. FINCH	707
The tolerance of ten grass varieties to six herbicides with a potential for wild oat control in herbage seed crops A. K. OSWALD and R. J. HAGGAR	715
Observations on the effect of three herbicides with promise in the control of graminaceous weeds on the seed production of ryegrass A. W. EVANS and D. S. MUNCEY	723
The use of ethofumesate for weed control in ryegrass seed crops A. P. BALL and A. R. ROBERTS	727
The control of Yorkshire fog (<i>Holcus lanatus</i> L.) in Timothy swards R. D. HARKESS and R. A. HOPE	733
The use of dalapon for sward renovation in North-East Scotland W. F. CORMACK and R. E. L. NAYLOR	737
Spraying and cutting experiments on ragwort (<i>Senecio jacobaea</i> L. and <i>S. aquaticus</i> Hill) J. C. FORBES	743
Time of herbicide application for the control of docks (<i>Rumex obtusifolius</i>) in a grassland conservation system A. D. COURTYEY and R. T. JOHNSTON	751
Further work on the control of bracken in the North of Scotland E. B. SCRAGG, A. D. MCKELVIE and D. W. KILGOUR	761
Legumes and British grassland, new opportunities with herbicides R. J. HAGGAR	771
The regulation of grasses in clover seed crops and pasture using carbetamide D. SOPHER and A. S. HUTCHISON	779

THURSDAY, 21ST NOVEMBER 1974

Session 9

Page

TECHNICAL AND ECONOMIC ASPECTS OF THE SUPPLY AND DEMAND FOR AGRICULTURAL CHEMICALS

Panel discussion

D. G. LIDSTONE, R. L. HOBCAST, J. D. WHITWELL and H. L. S. BEVINGTON .. (Vol. 3)

Session 10

NEW HERBICIDES

CGA 24705, a new grasskiller herbicide

H. R. GERBER, G. MÜLLER and L. EBNER 787

EL-161, a new pre-plant incorporated herbicide for control of grass and dicotyledonous weeds in cotton

G. SKYLAKAKIS, B. ANASTASIADIS, J. BUENDIA, R. M. BAYO, Y. ORAN and W. T. WALDRUP 795

Herbicidal activity and the prospects of use of 23,465 RP, a new herbicide in the group of ureidophenoxydiazolones

L. BURGAUD, B. DELAHOUSSSE, J. DELORAIN, M. GUILLOT, M. GUILLOT and R. J. COLE 801

BTS 30 843 - a new pre-emergence grass herbicide

L. G. COPPING and R. F. BROOKES 809

WL 29226 - a new selective herbicide for use in cereals

P. KIRBY and R. G. TURNER 817

AC 92,553, a selective herbicide for weed control in cereals and other crops

P. L. SPRANKLE 825

Difenoquat, a new post-emergence wild oat herbicide for wheat and barley

N. E. SHAFER 831

Bifenox: a selective weed killer

P. J. KRUGER, D. WARD, R. J. THEISSEN, C. R. DOWNING and H. A. KAUFMAN . 839

Characteristics and field performance of a new selective herbicide for weed control in sugarcane

J. F. SCHWER 847

Cyperquat, 1-methyl-4-phenylpyridinium chloride, for the control of nut sedge (*Cyperus* spp.)

R. A. SCHWARTZBECK 851

CONTENTS

(Vol. 3)

Session 1

THE BAWDEN MEMORIAL LECTURE

Research and development for Britain's future food supplies H. C. PEREIRA	857
--	-----

THE BAWDEN ESSAY

The role of plant protection in agriculture and horticulture B. V. SCARBOROUGH	869
---	-----

Session 2A

CONTROL OF GRASS WEEDS IN CEREALS

Trials with difenzoquat for the control of wild oats (<i>Avena</i> spp.) in wheat and barley and on crop tolerance in wheat R. J. WINFIELD	875
---	-----

The control of wild oats in barley with flamprop-isopropyl under a wide range of West European agronomic conditions A. P. WARLEY, A. J. SAMPSON, J. D. TIPTON and R. O. MORRIS	883
--	-----

The effect of repeated annual application of benzoylelprop-ethyl on populations of <i>Avena fatua</i> and <i>Avena ludoviciana</i> in winter wheat F. J. BRESLIN	893
--	-----

Control of wild oat with new chemicals in wheat and barley E. A. SKORDA	901
--	-----

Session 2B

THE ENVIRONMENTAL IMPLICATIONS OF THE USE OF HERBICIDES

The responsibilities of those who use herbicides I. PRESTT	913
---	-----

The environmental impact of the use of herbicides: the need for herbicides R. F. NORMAN	917
--	-----

The environmental consequences of herbicide use J. M. WAY	925
--	-----

Some effects of grass weed control on the arthropod fauna of cereals G. P. VICKERMAN	929
---	-----

Session 3A

CONTROL OF GRASS WEEDS IN CEREALS

- Some observations on herbicidal efficacy and crop selectivity of trifluralin-linuron in winter cereals
 M. SNEL, J. V. GRAMLICH, P. F. WASHBROOKE, A. CASANOVA and R. DOHLER 941

Session 3B

PLANT GROWTH REGULATORS IN CROP PRODUCTION

- Physiological and economic targets for plant growth regulators
 T. H. THOMAS 949
- 2,3-dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetroxide a novel plant
 regulant
 R. W. NEIDERMYER, A.D. BREWER and F. D. JUDGE 959

Session 4A

DICOTYLEDONOUS WEEDS IN CEREALS

- The timing of post-emergence herbicide spray application for broad-leaved
 weed control in cereals
 S. A. EVANS 967

Session 4B

ENHANCEMENT OF HERBICIDE EFFICIENCY

- Possible approaches to the enhancement of herbicide efficiency
 J. C. CASELEY 977
- To enhance or not to enhance, that is the question
 J. M. WINCHESTER 987

Session 4C

WEED CONTROL IN AMENITY, AQUATIC, FORESTRY AND NON-CROPPED AREAS

- Introduction to session on weed control in amenity, aquatic, forestry and
 non-cropped areas with special reference to the role of herbicides in
 amenity
 D. W. ROBINSON 995
- Report on the 4th International Symposium on Aquatic Weed Control, Vienna,
 September 1974
 T. O. ROBSON 999

The use of a glyphosate salt for weed control in amenity and non-cropped areas	
H. D. HODKINSON	1003
Ammonium ethyl carbamoylphosphonate: a new plant growth regulator for the control of undesirable brush-wood species	
M. H. NIETHUSS and K. J. ROEDIGER	1015

Session 5

CROPS AS WEEDS

Cereals as weeds	
R. G. HUGHES	1023
Research on the control of volunteer potatoes in the Netherlands	
L. M. LUMKES	1031

Session 6A

MINIMUM CULTIVATION TECHNIQUES IN RELATION TO WEED CONTROL

Developments in direct drilling in the United Kingdom	
J. G. ELLIOTT	1041
Motivation and response in the development of minimal tillage techniques outside the United Kingdom	
G. A. WATSON	1051
The development of the weed flora after several years' direct drilling in cereal rotations on different soils	
G. BACHTHALER	1063
Protection of wind erosion (minimum cultivation techniques on soils susceptible to blowing when growing sugarbeet, potato, etc. in rye as a cover crop)	
L. M. LUMKES and H. A. te VELDE	1073

Session 6B

WEED CONTROL IN ARABLE LEGUMES AND VEGETABLES

Weed control in lettuce on organic soil	
F. S. MACNAEIDHE	1081
New uses of trifluralin in vegetable crops	
D. M. FARRANT and J. H. BRYANT	1089
Influence of herbicides on the development of nodule bacteria on the roots of soybeans	
O. LESNIUC	1101

Session 7B

WEED SEEDS AND THEIR BEHAVIOUR

Correlations between climatic features of the plant's environment and germination responses to temperature P. A. THOMPSON	1109
Wind dispersal of weed seeds F. M. BURROWS	1121
Seeds in ruderal soils, their longevity and contribution to the flora of disturbed ground in Denmark S. ØDUM	1131
Effect of long-term weed control measures on viable weed seeds in the soil K. HURLE	1145

Session 8A

WEED CONTROL IN POTATOES, SWEDES AND OIL SEED RAPE

Herbicide usage in maincrop potatoes in Great Britain C. P. HAMPSON and J. A. H. TAYLOR	1153
--	------

Session 8B

WEED CONTROL IN FRUIT AND ORNAMENTAL CROPS

The effects of weeds on fruit and ornamental crops H. M. LAWSON	1159
The results of research into the use of minimum and zero cultivation techniques in apple orchards in Romania D. PRICA and N. SARPE	1171

Session 9

TECHNICAL AND ECONOMIC ASPECTS OF THE SUPPLY AND DEMAND FOR AGRICULTURAL CHEMICALS

Technical and economic aspects of the supply and demand for agricultural chemicals: Introduction A. P. BALL	1177
A merchant's view D. G. LIDSTONE	1179
A farmer's view R. I. HOBcraft	1183
Problems of herbicide usage on minor crops J. D. WHITWELL	1185

An industry view 1193
H. L. S. BEVINGTON

BRITISH CROP PROTECTION COUNCIL PUBLICATIONS

1197