

**PROCEEDINGS OF THE
1976
BRITISH CROP PROTECTION
CONFERENCE – WEEDS
(13th British Weed
Control Conference)**

VOLUME 1

15th to 18th NOVEMBER, 1976

**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, 16TH NOVEMBER 1976

Session 1

THE BAWDEN MEMORIAL LECTURE

Page

The importance of weeds to world food production L. HOLM	(Vol. 3)
-------------------------------------------------------------------	----------

Session 2A

WEED MANAGEMENT AND CONTROL IN CEREALS

A quick low cost survey of wild oats in barley in North East Scotland E.E. SCRAGG, D.W. KILGOUR and H.M. CARNEGIE	1
Wild-oat control and yield response in wheat treated with flamprop-methyl A.P. WARLEY and S. MASHEDER	9
The effect of timing of the application of flamprop methyl on its action on graminaceous weeds in winter and spring wheat R.O. MORRIS, R.J. LUCKHURST, J.S. LIDDEL and F.R. STOVELL	17
The control of <i>Avena fatua</i> in winter wheat by the use of post emergence herbicides applied at different timings J.H. BALDWIN and D.B. LIVINGSTON	25
The control of <i>Avena fatua</i> in spring barley using post emergence herbicides J.H. BALDWIN and R.J. FINCH	31
Time of application of herbicides for <i>Avena fatua</i> control in spring wheat and barley B. PESSALA	39
The effect of light, temperature and humidity on the control of <i>Avena</i> <i>fatua</i> with difenzoquat D. COUPLAND, J.C. CASELEY and R.C. SIMMONS	47
Trials in the U.K. with phenoxy-phenoxypropionic acid derivatives for grass weed control in winter cereals R.T. HEWSON	55
Chemical control of <i>Alopecurus myosuroides</i> in winter cereals K.R. HUBBARD, D.B. LIVINGSTON and B.L. ROSS	63

Session 2B

VEGETATION MANAGEMENT IN AMENITY AND INDUSTRIAL AREAS	Page
The use of herbicides by local authorities J.C. PARKER	(Vol. 3)
Experiments with a mixture of cyanazine and atrazine in amenity plantings in Northern Britain R. GORDON JONES and M.G. ALLEN	71
The effect of dalapon and glyphosate on <u>Glyceria maxima</u> P.R.F. BARRETT	79
^A mmonium ethyl carbamoylphosphonate - a review of progress with trials in forestry and non-cropland areas W.D. SCHWERDTFEGER and D.A. ALLISON	83
Dikegulac: a novel growth retardant and branching agent for hedges W.H. DE SILVA, H.R. GRAF and H.R. WALTHER (This paper is printed at the end of this Volume	349)
The economic and technical benefit of long duration residual weed control J. REYNAERT	91
Some aspects of the economics of using herbicides in the industrial situation T. BROWN and G. ENGLEFIELD	97

Session 3A

WEED MANAGEMENT AND CONTROL IN CEREALS

Spray timing and the identification of cereal growth stages D.R. TOTTMAN	(Vol. 3)
Herbicides and herbicide mixtures for the control of <u>Avena fatua</u> , <u>A. ludoviciana</u> and <u>Alopecurus myosuroides</u> in winter cereals J. HOLROYD and M.E. THORNTON	103
Broad-spectrum weed control in winter and spring cereals with isoproturon/hydroxybenzonitrile mixtures R.J. COLE and G.B. HORSNAIL	111
Control of problem weeds in cereals with 3,6-dichloropicolinic acid and mixtures with phenoxy herbicides J.G. BROWN and S.D. UPRICHARD	119
Development of 3,6-dichloropicolinic acid + mecoprop mixtures for selective broad-leaf weed control in cereals in the U.K. A.J. GILCHRIST and J.N. PAGE	127
Selective broad-leaf weed control in cereals with a product based on 3,6-dichloropicolinic acid, dichlorprop and MCPA A.J. MAYES, G.B. LUSH and I.D.G. ROSE	135

Effects of a dicamba/MCPA/mecoprop mixture on eight spring barley cultivars R.J. LALLUKKA	143
----------------------------------------------------------------------------------------------------	-----

Session 3B

RESTRAINTS TO THE PRACTICE OF WEED CONTROL IN DEVELOPING COUNTRIES

Weed research requirements in developing countries C. PARKER	(Vol. 3)
The analysis of weed growth in hand hoed experiments J. OGGBORN	151
Aspects of development and education in the use of herbicides in developing countries J. DOLL	(Vol. 3)
A new approach towards easy application for cotton herbicides in Egypt M.K. ZAHRAN, T.S. IBRAHIM and M.I. EL-MAGHRABY	159
The case for weed control to spearhead improvements in maize and cotton husbandry in Swaziland M.S. ARMITAGE and C.E. BROOK	165
Opportunities and limits in use of herbicides in developing countries H. AEBI	(Vol. 3)

Session 4A

WEED MANAGEMENT AND CONTROL IN CASH ROOT CROPS

The role of herbicides in highly mechanised cash root crop production J.S. GUNN	(Vol. 3)
Some effects of timing of weed control in the sugar beet crop R.K. SCOTT, S.J. WILCOCKSON and N.R. POORE	173
Ethofumesate - post-emergence use in sugar beet H.M. HOLMES, J.R. DOWSETT, W. GRIFFITHS and S.D. HORNE	181
The development of metamitron, a highly selective and versatile herbicide, for use on sugar beet in the U.K. D.B. MORRIS, P.A. BIRCH and P.W. ROSE	189
Use of metamitron in weed control systems in sugar beet H. HACK and R.R. SCHMIDT	197
Control of weed beet in cereals P.C. LONGDEN, M.G. JOHNSON and L.G. COPPING	205

Investigations into methods of improving the performance of metoxuron against volunteer potatoes P.J.W. LUTMAN	211
Herbicide usage on maincrop potatoes in Great Britain J.A.H. TAYLOR	217
The use of low rates of lenacil in an effective and safe programme of weed control in sugar beet J.P. DOUCHET, M. ABSI, M. DE TROZOFF and M. COGNET	(Vol. 3)

Session 4B

HERBICIDE MODE OF ACTION

Structure-activity relationships in a group of carbamoyltriazole herbicides R.F. BROOKES, L.G. COPPING and B.V. SCARBOROUGH	(Vol. 3)
Paraquat, peroxide and superoxide J.A. FARRINGTON	225
Herbicides which affect protein synthesis in plants R. BAXTER	229
Experiments into the mechanism of action of the photosynthetic inhibitor herbicide, monuron K.E. PALLETT and A.D. DODGE	235

Session 5A

STRATEGIC PLANNING FOR WEED CONTROL

A planned approach to wild oat and grass weed control, integrating herbicides with cultural methods on a large cereal and grass farm R.H. JENKINSON and P.J. HONOUR	(Vol. 3)
Planned weed control in the arable crops of Eastern England W.E. BRAY	(Vol. 3)

Session 5B

WEED MANAGEMENT AND CONTROL IN FRUIT AND ORNAMENTAL CROPS

Soil management with herbicides - the response of soils and plants D. ATKINSON	(Vol. 3)
The effect of different soil-management systems and herbicides on the growth and cropping of raspberries D.V. CLAY and J.G. DAVISON	241

	Page
The effect of 8 years of different soil-management treatments in raspberries on weed seed and worm populations, soil microflora and on chemical and physical properties of the soil D.V. CLAY and J.G. DAVISON	249
The control of annual weeds in newly-planted and established strawberries N. RATH and T.F. O'CALLAGHAN	259
The response of strawberry cultivars to mixtures of phenmedipham with other herbicides and with mineral oils D.V. CLAY and W. ABERNETHY	265
The response of four varieties of strawberry to 2,4-D applied on five dates in the year of planting J.G. DAVISON and J.A. BAILEY	273
Experiments on the limitation of cane growth in raspberry rows H.M. LAWSON and J.S. WISEMAN	281
Glasshouse screening of materials for chemical pruning of young raspberry canes J.S. WISEMAN	289
The response of <u>Convolvulus arvensis</u> to 2,4-D applied alone or in mixtures with paraquat and aminotriazole J.A. BAILEY and J.G. DAVISON	295
Weed competition and the performance of established apple trees D. ATKINSON and R.I.C. HOLLOWAY	299
The response of pears and apples growing in sand to 2,4-D, MCPA and 2,4,5-T applied to the roots J.G. DAVISON and D.V. CLAY	305
Norflurazon herbicide for weed control in fruit trees, nut trees and other perennial crops in the U.S.A. E. UMMEL, C. KEEFER, L. RUSSO, T. HOLT and A. RIGGENBACH	313
Control of <u>Oxalis pes-caprae</u> L. with pre-emergence and post-emergence treatments M. DAMANAKIS	321
The tolerance of newly planted ornamentals to a range of contact herbicides W. ABERNETHY and S. WARD	329
Further information on the tolerance of woody ornamentals to simazine D.W. ROBINSON and J.C. KELLY	333
Weed control in narcissus with herbicides applied post-flowering H.M. LAWSON and J.S. WISEMAN	341

Session 2B (continued)

VEGETATION MANAGEMENT IN AMENITY AND INDUSTRIAL AREAS

- Dikegulac: a novel growth retardant and branching agent for hedges
W.H. DE SILVA, H.R. GRAF and H.R. WALTHER 349

**PROCEEDINGS OF THE
1976
BRITISH CROP PROTECTION
CONFERENCE — WEEDS
(13th British Weed
Control Conference)**

VOLUME 2

15th to 18th NOVEMBER, 1976

**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. 2)

WEDNESDAY, 17TH NOVEMBER 1976Session 6A

APPLICATION OF HERBICIDES - METHODS AND EFFECTS	Page
An ADAS survey on the utilisation and performance of field crop sprayers I. RUTHERFORD	357
The scope for the use of controlled drop application (CDA) on large cereal-growing farms J.B. BYASS and D.C. LAWRENCE	363
Potential and design of CDA from an engineer's viewpoint H. FARMERY, A.G.E. PECK and O. GROSJEAN	369
The application of some cereal herbicides by controlled drop application M.G. O'KEEFFE, J. DUDLEY and J.W. DICKSON	377
The results of a controlled drop application technique for herbicides in cereals R.J. BAILEY and A. SMARTT	383
A comparison of some cereal herbicides applied by fan jets and by a CDA system S.A. EVANS and R. KITCHEN (This paper is printed at the end of this volume	745)
Field trials comparing the biological effectiveness of 'controlled drop application' with conventional hydraulic pressure spraying G.B. LUSH and R.A. PALMER	391
A review of research on controlled drop application at the A.R.C. Weed Research Organization G.W. CUSSANS and W.A. TAYLOR	(Vol. 3)
Measurements of drop size and spray distribution from a Micron Herbi disc J.R. LAKE, A.R. FROST and R. GREEN	399
Effect of formulation, volume rate and application method on performance and rainfastness of glyphosate on <u>Agropyron repens</u> J.C. CASELEY, D. COUPLAND and R.C. SIMMONS	407
The interaction or surfactant type and concentration with controlled drop applications of MCPA and difenzoquat C.R. MERRITT	413
Control of annual broad-leaved weeds in spring barley by controlled drop application: comparisons of the activity of two herbicide mixtures at three doses and four volume rates P. AYRES	(Vol. 3)

Control of <i>Avena fatua</i> in spring barley by controlled drop application: comparisons of the activity of two herbicides at three doses and four volume rates	
B.J. WILSON	(Vol. 3)

Session 6B

WEED MANAGEMENT AND CONTROL IN EDIBLE LEGUMES AND VEGETABLES

The development of herbicide programmes for field vegetable crops	
R.J. MAKEPEACE	(Vol. 3)
Control of wild oats (<i>Avena fatua</i>) with HOE 23408 in peas and broad beans	
J.M. KING and R.P. HANDLEY	419
Experiments with herbicide mixtures for post-emergence weed control in peas	
R.P. HANDLEY and J.M. KING	425
Investigations into the addition of mineral oil to bentazone for post-emergence weed control in dwarf beans	
J.M. KING and R.P. HANDLEY	(Vol. 3)
Experiments in peas with a mixture of chlorthal-dimethyl and methazole for residual weed control on sandy soils	
R.P. HANDLEY and J.M. KING	433
Experiments with metamitron for weed control in red beet	
H.A. ROBERTS, W. BOND and M.E. RICKETTS	441
Weed control in overwintered bulb onions	
H.A. ROBERTS, W. BOND and M.E. RICKETTS	449
Herbicide programmes for drilled leeks	
J.S. WISEMAN and H.M. LAWSON	457
Glasshouse experiments on weed control by carbetamide/dimefuron mixtures for selected leguminous and cruciferous crops	
J.W. DICKS and J.L. GLASGOW	465

Session 6C

PLANT BREEDING AND GENETICS IN RELATION TO WEED RESISTANCE AND CROP SAFETY

The impact of selective herbicides on plant breeding	
WATKIN WILLIAMS	(Vol. 3)
The evolution of herbicide resistance in weeds and its implication for the farmer	
P.D. PUTWAIN and R. HOLLIDAY	(Vol. 3)

	Page
The inheritance of metoxuron susceptibility in winter wheat F.G.H. LUPTON and R.H. OLIVER	473
Factors contributing to the improved simazine resistance observed in oilseed rape variety Rigo after three cycles of selection D.D. WARWICK	479
A paraquat resistant variety of <u>Lolium perenne</u> under field conditions J.S. FAULKNER	485
Investigations into the effect of variety on the susceptibility of potatoes to metoxuron P.J.W. LUTMAN and E.L1.P. DAVIES	491

Session 7A

WEED MANAGEMENT AND CONTROL IN MINOR FIELD CROPS

The potential of minor field crops in British agriculture E.S. BUNTING	(Vol. 3)
Weed management studies in Rhodesia P.E.L. THOMAS	499
Weed control in mustard G.H. DANIEL	503
Chemical weed control in winter oil seed rape 1974/76 harvest years J.M. PROCTOR and R.J. FINCH	509
Weed control in rapeseed with benazolin ester/3,6 dichloropicolinic acid mixtures B.L. REA, R.A. PALMER and A. DE ST. BLANQUAT	517
Trials with bromoxynil/MCPA and asulam in linseed (oilseed flax) C.W. WILSON and J.A. HARDISTY	525
Effect of the addition of R-25788 safener to EPTC for the control of <u>Agropyron repens</u> and annual weeds in forage maize 1974-1976 R.A. ELLIOTT and T.J. PURNELL	533
Weed control and yield response in winter rape with carbetamide and dimefuron R.B. PINK	541
Terbacil as a residual herbicide for <u>Mentha spicata</u> G.H. DANIEL	549
Herbicide tolerance in lupins E.S. BUNTING, H. MEAD and R. FINCH	557

Session 7B

Page

WEED MANAGEMENT AND CONTROL IN GRASS AND FODDER CROPS

Weed management in grassland T.H. DAVIES	(Vol. 3)
Herbage yield and weed ingress of sown perennial ryegrass swards A. SMITH and P.J. ALLCOCK	561
The emergence, growth, flowering and seed production of <u>Holcus lanatus</u> L. sown monthly in the field T.A. WATT	567
The barley grass problem in New Zealand M.J. HARTLEY	575
Mixtures of asulam/phenoxyalkanoic herbicides for general weed control in permanent pasture D. SOPER and A.S. HUTCHISON	583
The effects of seasonal applications of glyphosate on a mixed sward A.K. OSWALD	(Vol. 3)
The use of band applications of three herbicides in the establishment of direct drilled grasses and legumes by the WRO one-pass sowing technique N.R.W. SQUIRES	591
A comparison of glyphosate and paraquat for sward desiccation prior to direct drilling of fodder crops A. ROWLANDS	597
Controlling weed grasses in ryegrass by ethofumesate with special reference to <u>Poa annua</u> R.J. HAGGAR and C.J. BASTIAN	603
An extended season of herbicides application for the control of <u>Senecio jacobaea</u> A.D. COURTNEY and R. JOHNSTON	611
The effect of the herbicides benefin, EPTC, metetilachlor, dinoseb and oryzalin + linuron for weed control in alfalfa and clover fields N. SARPE, T. MARGINEANU and I. POP	(Vol. 3)

Session 7C

HERBICIDE BEHAVIOUR IN SOIL

Relative importance of factors influencing the activity of herbicides in soil D. RILEY and R.S. MORRIS	(Vol. 3)
Soil textural classification for the adjustment of herbicide dose D.J. EAGLE	(Vol. 3)

Page

Distribution and behaviour of metamitron in various soils H.J. JARCYK	619
The effect of changing moisture conditions on the degradation of atrazine in soil K. HURLE and E. RIBLER	627
Effect of varying weather conditions on the persistence of three herbicides in soil A. WALKER	635
Variability in the persistence and movement in the field of abnormally high rates of simazine and linuron: some wider implications R.J. HANCE, P.D. SMITH, T.H. BYAST and E.G. COTTERILL	643

Session 8A

WEED MANAGEMENT AND CONTROL IN HERBAGE SEED CROPS

The effects of six herbicides with a potential for Wild-oat control on ten direct and undersown grass varieties A.K. OSWALD	(Vol. 3)
The effect of a number of chemicals used for wild oat control on seed production of three rye-grass varieties A.W. EVANS, D.W. JOHN and D.S. MUNCEY	649
The use of ethofumesate in grass seed crops C.H. HAMMOND, W. GRIFFITHS, S.D. VAN HOOGSTRATEN and R.J. WHITEOAK	657
Control of Lolium species in red fescue by a phenoxyphenoxy-acid compound G. ZIEGENBEIN	665
The tolerance of four ryegrass cultivars to fourteen chemicals with known grass control properties H. MEAD and R. FINCH	669
The chemical control of Avena spp. in seed crops of perennial rye-grass H. MEAD and B.L. ROSS	673
Herbicide tolerance studies in white clover H. MEAD, D. LIVINGSTON and B.L. ROSS	677

Session 8B

INFLUENCE OF CHANGING HUSBANDRY ON WEEDS AND WEED CONTROL

Influence of changing husbandry on weeds and weed control in agriculture G.W. CUSSANS	(Vol. 3)
Influence of changing husbandry on weeds and weed control in horticulture J.G. DAVISON and H.A. ROBERTS	(Vol. 3)

Weed changes over 11 years in Wrenches, an arable field R.J. CHANCELLOR	681
Aspects of the seed population dynamics of <u>Dactylis glomerata</u> L., <u>Holcus lanatus</u> L., <u>Plantago lanceolata</u> L., and <u>Poa annua</u> L. A.M. MORTIMER	687
The influence of tillage on the weed flora of four sites sown to successive crops of spring barley F. POLLARD and G.W. CUSSANS	(Vol. 3)

Session 9

CONTENTIOUS AND COMPLEX ISSUES IN WEED MANAGEMENT

Sequential uses of herbicides P. SCARR	(Vol. 3)
Tank mix problems for advisors and users P. LONG	(Vol. 3)
Clearance for herbicides for minor use recommendations P. BIRCH	(Vol. 3)

Session 10

NEW HERBICIDE DEVELOPMENTS

Mefluidide (MBR 12325) - a new concept in weed control with a plant growth regulator J.W. BUSHONG, D.W. GATES and T.P. SULLIVAN	695
The use of a metoxuron preparation, SAN 7102, for desiccation of different crops P. CORPATAUX and A. HENAUER	699
BAS 461 00 H, a herbicide selective in rice E. EYSELL, B.-H. MENCK, J.C. VAN DE WEERD and B. WURZER	709
CL 11.34 - a new selective herbicide for use in cereals and maize A. DISKUS, R. SCHONBECK, E. AUER and E. KLOIMSTEIN	717
WL 43425 - a chiral form of flamprop-isopropyl R.M. SCOTT, A.J. SAMPSON and D. JORDAN	723
Properties of some imidazolidinones and trials with buthidazole and its derivatives W. FURNESS, M.H. HALAWI and J.N. BARLOW	731
Butam, N-benzyl-N-isopropyltrimethylacetamide, for pre-emergence weed control R.A. SCHWARTZBECK	739

Session 6A (continued)

Page

APPLICATION OF HERBICIDES - METHODS AND EFFECTS

A comparison of some cereal herbicides applied by fan jets and by a
CDA system

S.A. EVANS and R. KITCHEN

745

**PROCEEDINGS OF THE
1976
BRITISH CROP PROTECTION
CONFERENCE – WEEDS
(13th British Weed
Control Conference)**

VOLUME 3

15th to 18th NOVEMBER, 1976

**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.

PREFACE

The Conferences at Brighton organised by the British Crop Protection Council as the Weed Control Conference and the Insecticide and Fungicide Conference have been unified and are being referred to as the British Crop Protection Conference from 1976 onwards. They are continuing as before to deal with Weeds and with Pests and Diseases in alternate years. The present Conference would have been the 13th British Weed Control Conference under the old designation.

Volumes 1 and 2 of the Proceedings contained most of the research reports submitted and accepted before the Conference. This volume contains the text of the Bawden Memorial Lecture, the prize-winning Bawden Memorial Essay, the invited papers presented in Sessions at the Conference and a few research reports which for various reasons were not included in Volumes 1 and 2.

ATTENDANCE AT THE 1976 BRITISH CROP PROTECTION CONFERENCE - WEEDS

At this Conference there were 1613 delegates registered, of which 803 delegates came from 42 countries other than the U.K.

CONTENTS

(Vol. 3)

Session 1

THE BAWDEN MEMORIAL LECTURE

The importance of weeds in world food production LEROY HOLM	753
----------------------------------------------------------------------	-----

THE BAWDEN ESSAY

The status of crop protection in developing countries L.M.J. COWDRY	772
------------------------------------------------------------------------------	-----

Session 2A

WEED MANAGEMENT AND CONTROL IN CEREALS

The problem of <u>Avena fatua</u> and its control in Poland J. ROLA and H. ROLA	777
------------------------------------------------------------------------------------------	-----

Session 2B

VEGETATION MANAGEMENT IN AMENITY AND INDUSTRIAL AREAS

The use of herbicides by Local Authorities J.C. PARKER	785
-----------------------------------------------------------------	-----

Session 3A

WEED MANAGEMENT AND CONTROL IN CEREALS

Spray timing and the identification of cereal growth stages D.R. TOTTMAN	791
-----------------------------------------------------------------------------------	-----

Session 3B

RESTRAINTS TO THE PRACTICE OF WEED CONTROL IN DEVELOPING COUNTRIES

Weed research requirements in developing countries C. PARKER	801
-----------------------------------------------------------------------	-----

Reaching traditional farmers with improved weed management in Latin America J.D. DOLL	809
------------------------------------------------------------------------------------------------	-----

Opportunities and limitations in the use of herbicides in developing countries

H. AEBI

817

Session 4A

WEED MANAGEMENT AND CONTROL IN CASH ROOT CROPS

The role of herbicides in highly mechanised cash root crop production
J.S. GUNN

831

The use of low rates of lenacil in an effective and safe programme of weed control in sugar beet

J.P. DOUCHET, M. ABSI, M. de TROGOFF and M. COGNET

839

Session 4B

HERBICIDE MODE OF ACTION

Structure - activity relationships in a group of carbamoyltriazole herbicides

R.F. BROOKES, L.G. COPPING and B.V. SCARBOROUGH

847

Session 5A

STRATEGIC PLANNING FOR WEED CONTROL

A planned approach to wild oat and grass weed control, integrating herbicides with cultural methods on a large cereal and grass farm

R.H. JENKINSON

857

Planned weed control in the arable crops of Eastern England

W.E. BRAY

865

Session 5B

WEED MANAGEMENT AND CONTROL IN FRUIT AND ORNAMENTAL CROPS

Soil management with herbicides - the response of soils and plants

D. ATKINSON and G.C. WHITE

873

Session 6A

APPLICATION OF HERBICIDES - METHODS AND EFFECTS

A review of research on controlled drop application at the ARC Weed Research Organisation

G.W. CUSSANS and W.A. TAYLOR

885

Control of annual broad-leaved weeds in spring barley by controlled drop application: comparisons of the activity of two herbicide mixtures at three doses and four volume rates	895
P. AYRES	
Control of <i>Avena fatua</i> in spring barley by controlled drop application: comparisons of the activity of two herbicides at three doses and four volume rates	905
B.J. WILSON	

Session 6B

WEED MANAGEMENT AND CONTROL IN EDIBLE LEGUMES AND VEGETABLES

The development of herbicide programmes for field vegetable crops	915
R.J. MAKEPEACE	
Investigations into the addition of mineral oil to bentazone for post-emergence weed control in dwarf beans	923
J.M. KING and R.P. HANDLEY	

Session 6C

PLANT BREEDING AND GENETICS IN RELATION TO WEED RESISTANCE AND CROP SAFETY

The impact of herbicides on plant breeding	931
WATKIN WILLIAMS	
The evolution of herbicide resistance in weeds and its implications for the farmer	937
R.J. HOLLIDAY, P.D. PUTWAIN and A. DAFNI	

Session 7A

WEED MANAGEMENT AND CONTROL IN MINOR FIELD CROPS

The potential of minor field crops in British agriculture	947
E.S. BUNTING	

Session 7B

WEED MANAGEMENT AND CONTROL IN GRASS AND FODDER CROPS

Weed management in grassland	955
T.H. DAVIES	
The effects of seasonal applications of glyphosate on a mixed sward	961
A.K. OSWALD	

Session 7C

HERBICIDE BEHAVIOUR IN SOIL

Relative importance of factors influencing the activity of herbicides in soil	
D. RILEY and R.S. MORROD	971
Soil texture classification for the adjustment of herbicide dose	
D.J. EAGLE	981

Session 8A

WEED MANAGEMENT AND CONTROL IN HERBAGE SEED CROPS

The effects of six herbicides with a potential for wild-oat control on ten direct and undersown grasses	
A.K. OSWALD	989

* See below for additional Research Report in this Session

Session 8B

INFLUENCE OF CHANGING HUSBANDRY ON WEEDS AND WEED CONTROL

The influence of changing husbandry on weeds and weed control in arable crops	
G.W. CUSSANS	1001
The influence of changing husbandry on weeds and weed control in horticulture	
J.G. DAVISON and H.A. ROBERTS	1009
The influence of tillage on the weed flora of four sites sown to successive crops of spring barley	
F. POLLARD and G.W. CUSSANS	1019

Session 9

CONTENTIOUS AND COMPLEX ISSUES IN WEED MANAGEMENT

Sequential uses of herbicides	
P.W. SCARR	1029
Tank mix problems for advisors and users	
P.J. LONG	1035
Clearance of herbicides for minor use recommendations	
P.D.W. BIRCH	1041

* The control of wild oats (*Avena* spp.) in ryegrass herbage seed crops
D.D. BARBER