# PROCEEDINGS OF THE ELEVENTH BRITISH WEED CONTROL CONFERENCE

13th to 16th NOVEMBER, 1972

## HOTEL METROPOLE, BRIGHTON ENGLAND

The Conference was organised by the British Crop Protection Council. The proceedings may be obtained from Boreley, Ombersley, Droitwic "SHIRLEY"

PUBLICATIONS SALES "SHIRLEY" WESTFIELDS CRADLEY MALVERN WORCS. WR13 5LP

#### CONTENTS

(Vol. 1)

#### TUESDAY, 14TH NOVEMBER 1972

## Session 1

## HERBICIDES IN PERSPECTIVE -

## RESPECTIVE ROLES OF GOVERNMENT AND INDUSTRY Page

### Session 2

#### OBJECTIVES OF WEED CONTROL IN ARABLE CROPS

#### **C**ereals

	Principles and practice M. EDDOWES	(Vol 3)
	M. EDDOWES	(101. 5)
	Agronomic aspects	(
	Agronomic aspects G. W. CUSSANS	(VOI. 3)
	Agro-chemical aspects	
	Agro-chemical aspects W. GRIFFITHS	(Vol. 3)
	The need for clean seed	
	C. F. PERTWEE	(Vol. 3)
	A farmer's viewpoint	
	R. H. N. DASHWOOD	(Vol. 3)
Vege	tables	
	Effects of weeds and herbicides on vegetable crops	
	J. M. KING	(Vol. 3)
	The processor's problems and requirements	
	A. H. A. ELLIOTT	(Vol. 3)
	Effects of weed control by herbicides on systems of production for	
	P. J. SALTER	(Vol. 3)
	Weed control management in vegetable crops	
	D. J. HARRISON	(Vol. 3)

## Session 3A

#### CONTROL AND BIOLOGY OF PERENNIAL WEEDS

Some consideration of the relationship between biology, control and importance of certain perennial weeds	
K. CARPENTER	(Vol. 3)
A preliminary investigation on control of water hyacinth by spider mites A. H. PIETERSE	1
Pre- and post-emergence control of <u>Convolvulus arvensis</u> with RP 17623 J. G. DAVISON	4
The response of twenty one perennial weed species to glyphosate J. G. DAVISON	11
The effect of stage of frond development on the absorption and translocation of asulam in bracken P. VEERASEKARAN and R. C. KIRKWOOD	17
Review of bracken control experiments with asulam D. SOPER	24
Growth of <u>Agropyron repens</u> seedlings in cereals and field beans E. D. WILLIAMS	32
Differences in growth of four clones of <u>Agropyron repens</u> W. POOSWANG, P. A. HUXLEY and W. R. BUCKLEY	38
The implications of 'late spring dormancy' in rhizomes of <u>Agropyron repens</u> in Britain R. R. B. LEAKEY, R. J. CHANCELLOR and D. VINCE	4ó
R. R. D. Eliner, R. C. Olinolizzon and S. Find Freemanner	
The effects of gravity and temperature upon the reassertion of dominance in fragmented rhizomes of <u>Agropyron repens</u> R. R. B. LEAKEY, R. J. CHANCELLOR and D. VINCE	50
A study on the persistence of a natural infestation of <u>Agropyron repens</u> and <u>Agrostis gigantea</u> in association with tetraploid Italian ryegrass A. D. COURTNEY	57
Field performance of glyphosate derivatives in the control of <u>Agropyron</u> repens and other perennial weeds D. M. EVANS	64
Effects of TFP and NC 8438 on Agropyron repens A. M. BLAIR	71
Studies on the retention. penetration and translocation of asulam in some perennial weed species	
A. H. CATCHPOLE and C. J. HIBBITT	77
Chemical repression of <u>Agropyron repens</u> clones without soil cultivations F. J. H. VAN HIELE and M. DE BOER	(Vol. 3)

## Session 3B

1.40

## ADVANCES IN FIELD EXPERIMENT TECHNIQUES

J. G. ELLIOTT, J. HOLROYD and T. O. ROBSON	84
Weed control experiments in the tropics L. KASASIAN	91
Problems associated with herbicide field experiments on submerged aquatic weeds T. O. ROBSON and P. R. F. BARRETT	95
A tractor-mounted plot sprayer N. V. TURNER	101
Towards more efficient field experimentation G. B. LUSH and A. J. MAYES	104
Report on the 1972 Conference of the International Association on the Mechanisation of Field Experiments M. E. THORNTON	112
Methods for evaluating weed competition using systems of hand-weeding or hoeing N. C. B. PETERS	116
Techniques for the assessment of <u>Avena spp</u> . in the field J. HOLROYD	119
An automatic punching counter and metering dispenser R. C. SIMMONS and J. C. CASELEY	123
"Research on Wheels" - an aid for research, development and improvement of weed control practices in Rhodesian crop production T. M. BORLAND	130

#### Session 3C

.

## WEED CONTROL IN VEGETABLES

Reviews of herbicide usage in vegetable crops J. D. WHITWELL	(Vol. 3)
The use of pre- and post-emergence herbicides in direct drilled Brussels sprouts	
M. B. WOOD	134
An evaluation of R.7465 for the control of annual weeds in brassica crops G. P. GRIFFITHS and C. T. LAKE	138
Weed control in brassica crops on organic soils F. S. MacNAEIDHE	143

Weed control in fodder brassicas and vegetables using granular alachlor and propachlor	
H. D. HODKINSON	150
The influence of activated charcoal on the tolerance of vegetable crops to soil-acting herbicides	
D. J. ALLOTT and S. D. UPRICHARD	158
Herbicide evaluation in brassica crops - 1968-72 J. C. CASSIDY	(Vo1. 3)
Field trials with 2-(4-chloro-6-ethylamino-s-triazin-2-ylamino)-2- methyl-propionitrile cyanazine) for weed control in brassicas B. C. HADDOW, R. G. JONES and A. W. GILLESPIE	166
Pre- and post-emergence weed control in drilled onions F. S. MacNAEIDHE	173
Post-emergence control of weeds in onions with methazole C. BAKER and C. J. EDWARDS	180
Experiments with methazole on onions and leeks H. A. ROBERTS and W. BOND	185
Properties of methazole (VCS-438) for development as a selective herbi- cide in agriculture	
J. N. BARLOW and W. FURNESS	190
Control of Compositae weed species in transplanted lettuce S. D. UPRICHARD	196
Evaluation of herbicides for post-emergence application in carrots F. S. MacNAEIDHE	202

## Session 4A

WILD OATS AND BLACKGRASS AND THEIR CONTROL

Wild oats - where next?	
J. G. ELLIOTT	(Vol. 3)
Blackgrass and its control MISS J. M. THURSTON	(Vol. 3)
Studies on the action and efficiency of chlorfenprop-methyl against	
Avena fatua L. (spring wild oats)	
T. J. MARTIN, D. B. MORRIS and C. E. RIELEY	209
Germination periodicity, plant survival and seed production in populations of Avena fatua L. growing in spring barley	
R. J. CHANCELLOR and N. C. B. PETERS	218
A study on the survival of wild oats (Avena fatua) seeds buried in farm	
yard manure and fed to bullocks	
J. KIRK and A. D. COURTNEY	226

The effect of autumn cultivations on the emergence of <u>Avena fatua</u> seedlings B. J. WILSON and G. W. CUSSANS	234
Studies of the fate of <u>Avena fatua</u> seeds on cereal stubble as influenced by autumn treatment B. J. WILSON	242
Field extension trials and a farmer usage survey with chlorfenprop- methyl for the control of <u>Avena fatua</u> L. in spring barley crops in the United Kingdom	248
J. D. FORREST, P. N. HODGSON and C. MYRAM The use of a mixture containing metoxuron and simazine for the post- emergence control of <u>Alopecurus myosuroides</u> in winter cereals R. J. AYRES, C. J. EDWARDS and R. K. PFEIFFER	248
Field experience of granular tri-allate for control of <u>Avena</u> spp. in winter and spring cereals H. D. HODKINSON	263
The control of <u>Alopecurus myosuroides</u> by mechanical application of tri-allate granules H. D. HODKINSON	271
Application of benzoylprop-ethyl and the effect on yield of wheat F. R. STOVELL and D. J. BOWLER	276
Chemical control of <u>Alopecurus myosuroides</u> in winter wheat J. H. BALDWIN and D. B. LIVINGSTON	281
Chemical control of <u>Avena fatua</u> in winter wheat J. M. PROCTOR and D. B. LIVINGSTON	288
The selectivity of post-emergence herbicides for <u>Avena fatua</u> control in spring wheat and barley MISS C. FROST	(Vol. 3)
Chemical roguing of <u>Avena spp</u> . M. J. MAY	294

#### Session 4B

WEED CONTROL AND HERBICIDE USE IN GRASS AND FODDER CROPS

The control of weed grasses in grassland

Selectivity of NC 8438 between ryegrass and weed grass species A. M. BLAIR	301
The selective suppression of weed grasses in young perennial ryegrass swards by dalapon and asulam	
A. K. OSWALD, R. J. HAGGER and J. G. ELLIOTT	306

The control of perennial broad-leaved weeds in grassland

Docks in grassland, their influence on herbage productivity A. D. COURTNEY	315
Herbicides for control of docks ( <u>Rumex</u> spp.) in grassland J. FRAME and R. D. HARKNESS	323
The effect of asulam on bracken frond number, rhizome viability and frond carbohydrate ratios D. J. MARTIN, G. H. WILLIAMS and J. C. RAYMOND	331
Control of bracken with asulam in the north of Scotland E. B. SCRAGG, A. D. McKELVIE and D. W. KILGOUR	335
Herbicide-assisted seeding techniques	
Surface organic matter in relation to the establishment of fodder crops in killed sward N. R. W. SQUIRES and J. G. ELLIOTT	342
Effects of April and July applications of glyphosate, paraquat and dalapon on old permanent pasture A. K. OSWALD	(Vo1. 3)

## Session 4C

WEED CONTROL IN FRUIT

The role of herbicides in modern fruit management M. G. BANWELL	o1.3)
Grass suppression by maleic hydrazide	
The effects of maleic hydrazide and 2,4-D for sward control in an orchard of Cox's Orange Pippin 1965-1971 K. G. STOTT	348
The effects of repeated applications of the grass suppressant maleic hydrazide on an orchard sward and on the soil fauna C. LYONS, N. MILSOM, N. G. MORGAN and A. STRINGER	356
Long-term ecological changes in sward composition following application of maleic hydrazide/2,4-D A. J. WILLIS	360
Strawberries	
The use of charcoal dips for protection against simazine damage in freshly planted strawberries N. RATH and T. F. O'CALLAGHAN	368
Tolerance of six strawberry varieties to phenmedipham applied shortly after planting S. D. UPRICHARD	374

	Response of some weed species and strawberry cv. Cambridge Favourite to phenmedipham, terbacil and pronamide C. J. JEFFERIES and K. G. STOTT	378
	Control of perennial grass weeds in strawberries with pronamide C. E. CLARKE and D. W. F. SUMPTER	386
	Response of newly planted Cambridge Vigour strawberries to pronamide, terbacil and bromacil S. D. UPRICHARD	394
	Further experiments with herbicides for the control of perennial grass weeds in strawberries N. RATH and T. F. O'CALLAGHAN	398
	Trials in the West Midlands and Cheshire with pronamide and terbacil for the control of <u>Agropyron repens</u> in strawberries L. G. CAMERON	406
	Response of strawberry to a range of foliage-acting herbicides D. V. CLAY	409
	The response of strawberry to applications of 2,4-D, MCPA, MCPB, mecoprop and dichlorprop during the growing season J. G. DAVISON	417
Cane	Fruits	
	Tolerance of raspberries and strawberries to the residues of preplanting couch grass herbicides S. D. UPRICHARD	424
	Tolerance of established raspberry plantations to a range of residual herbicide treatments H. M. LAWSON, J. S. WISEMAN and P. D. WAISTER	430
	The effect of repeated applications of chlorthiamid and dichlobenil on blackcurrants and raspberries T. F. O'CALLAGHAN and N. RATH	437
	Pronamide for the control of grass, perennial and annual weeds in blackcurrants, gooseberries, raspberries, apples and pears C. E. CLARKE, D. W. F. SUMPTER and A. M. NUTTALL	444
	Response of various fruit crops to glyphosate D. V. CLAY	451

#### CONTENTS

#### (Vol. 2)

WEDNESDAY, 15TH NOVEMBER 1972

## Session 5

## CONSEQUENCES OF BRITAIN'S ENTRY INTO E.E.C.

#### (i) Agricultural policy affecting cropping systems Page

Effects of entry into E.E.C. on agricultural cropping systems and production B. H. DAVEY	(Vol. 3)
Effects of entry into E.E.C. on horticultural cropping systems and production R. GARDNER	(Vol. 3)

#### Session 6

## CONSEQUENCES OF BRITAIN'S ENTRY INTO E.E.C.

## (ii) Harmonisation of the control and regulation of herbicides

Regulatory Schemes of current members of E.E.C. S. HAHN	(Vo1. 3)
Regulatory Schemes of applicant members of E.E.C. R. J. MAKEPEACE	(Vol. 3)
Contribution of the Council of Europe J. A. R. BATES	(Vol. 3)
Contribution of the European Weed Research Council and the European and Mediterranean Plant Protection Organization W. VAN DER ZWEEP	(Vol. 3)

#### Session 7A

#### WEED CONTROL IN SMALL-SCALE TROPICAL FARMING

The need for improved weed control on peasant farms MISS M. R. HASWELL	(Vol. 3)
Control of <u>Striga hermonthica</u> in subsistence farming J. G. A. OGBORN	(Vol. 3)
Extension work with herbicides in the small-scale tropical farm situation	(Vol. 3)

Weed control in small-scale tropical farming	458
A. H. DRUIJFF	450
spraying treatment D. A. L1 BROWN and B. D. BOATENG	466
Weed control in flooded rice in tropical Asia S. K. DE DATTA and R. O. LACSINA	472

## Session 7B

## WEED CONTROL IN BEET, POTATO AND ARABLE LEGUMES

arabl	ent and future weed control problems in beet, potato and Le legumes	
J. H.	BALDWIN	(Vol. 3)
Beet	and potatoes	
	BAY 6339H, a new herbicide for weed control in sugar and fodder beets H. HACK and R. R. SCHMIDT	479
	Control of annual grasses and broad-leaved weeds in sugar beet	
	with NC 8438 R. K. PFEIFFER and H. M. HOLMES	487
	The effect of weeds on the sugar beet crop R. K. SCOTT and F. R. MOISEY	491
	The use of sugar beet herbicides on sandy soils J. L. SHORT	499
	Residual chemical weeding systems on sugarbeet E. F. SULLIVAN, L. K. FAGALA and C. G. ROSS	505
	The use of a mixture of trietazine and linuron for weed control	
	in potatoes A. P. BALL	511
	The development of metribuzin in the UK for weed control in	
	potatoes H. G. MANNALL, M. E. DAVIES and S. H. WHITWORTH	519
Arab	le legumes	
	The use of trietazine and a trietazine/simazine mixture for weed control in peas A. P. BALL, C. HARRIS and R. K. PFEIFFER	528
	Herbicide evaluation in peas and French beans 1971-72 J. C. CASSIDY	(Vol. 3)

Grower trials with a mixture of trietazine and simazine in peas C. J. EDWARDS and R. L. LAKE	534
Post-emergence herbicide experiments in peas and dwarf beans J. M. KING and R. P. HANDLEY	539
Trial results obtained in soya beans with 3-isopropyl-IH-2,1, 3-benzothiadiazin-4(3H)-one 2,2-dioxide M. LUIB and J. C. VAN DE WEERD	547
Results of field trials in the UK using bentazon (BAS 351H) for weed control in peas H. C. MAY and J. S. TAYLOR	552
The evaluation of new residual herbicides to control mono- cotyledonous and dicotyledonous weeds in processing peas J. MEYER	559
Experiments to investigate the use of cyanazine as a herbicide on light soils at successive growth stages of peas under varying rainfall conditions R. O. MORRIS	565
Control of grass weeds in field beans ( <u>Vicia faba</u> ); the possibilities for inter-row treatment B. J. WILSON and G. W. CUSSANS	573

## Session 7C

#### WEED CONTROL IN AMENITY HORTICULTURE

Results of differing techniques in the application of dichlobenil 7.5% granules in forestry D. H. SPENCER-JONES and D. WILSON	578
Further experiments with 2,6-dichlorothiobenzamide (chlorthiamid) in planted areas of softwoods M. G. ALLEN and D. F. REID	583
Further trials with atrazine for controlling grass weeds in British Forestry R. M. BROWN	591
Effect of herbicides when applied to narcissus and tulip pre and post- flowering J. B. BRIGGS	601
Experiments with pyrazone and chlorbufam in narcissus H. M. LAWSON and J. S. WISEMAN	608
Experiments on the use of terbacil on nursery stocks J. C. KELLY	615
Lenacil as a herbicide in amenity horticulture R. H. NEWMAN	621

Trees and shrubs - weed control in transplants L. ROBERTS and D. C. HARRIS ..... 626 Use of terbacil, atrazine and other herbicides in bush rose production L. ROBERTS and D. C. HARRIS ..... 632 Weed control for container-grown ornamentals A. R. CARTER ..... 635 Weed control in nursery stock production R. COX ...... (Vol. 3) Weed control of field grown crops in the ornamental plant nursery B. E. HUMPHERY ...... (Vol. 3) Garden Maintenance with herbicides Post-emergence control of creeping speedwell with chlorthal-dimethyl R. L. SCHAUER ..... (Vol. 3)

Page

#### Session 8A

FACTORS AFFECTING EFFICACY OF FOLIAGE-APPLIED HERBICIDES

Leaf surface factors	
R. C. KIRKWOOD	(Vo1. 3)
Application factors	
P. C. FODEN	(Vol. 3)
The effect of environmental factors on the performance of glyphosate against <u>Agropyron repens</u>	
J. CASELEY	641
Artefacts in controlled environment studies	
B. M. SAVORY and C. J. HIBBITT	648
Some increases in the efficacy of foliage-applied herbicidal salts due to the addition of ammonium ions	
D. J. TURNER and M. P. C. LOADER	654
Effects of spray properties on the placement and activity of herbicides: a research programme	
J. R. LAKE	661

## Session 8B

## WEED CONTROL IN ARABLE FARMING SYSTEMS

Trends in chemical and cultural weed control systems E. S. CARTER	(Vol. 3)
Some current weed control research findings and practices in Western Canada H. A. FRIESEN	(Vol. 3)
Trials in cereals with bentazon (3-isopropyl-1H-2,1,3-benzothiadiazin- 4(3H)-one 2,2-dioxide) in combination with hormones (BAS 3580 H and BAS 3960 H) B. H. MENCK and S. BEHRENDT	666
The decay of residues of vegetation and of pure cellulose treated with aminotriazole and paraquat E. GROSSBARD, J. A. P. MARSH and G. I. WINGFIELD	673
Weed control in winter wheat in Eastern Washington D. G. SWAN	681
A study of the growth of Agropyron repens (L) Beauv. during and after the growth of spring barley as influenced by the presence of undersown	
crops G. W. CUSSANS	689
The use of cyanazine mixtures for weed control in cereals R. J. LUCKHURST, M. G. Allen, P. C. O'DOHERTY	698
An assessment of the practice and potential for the joint application of solution fertilizer and herbicides in the UK J. E. PALMER	709
Late spraying of winter wheat I. A. MUNRO	717
Control of annual broad-leaved weeds in winter wheat with herbicides used primarily against <u>Alopecurus myosuroides</u> and <u>Avena fatua</u> J. M. PROCTOR and R. H. CLARKE	722
Long-term control of <u>Alopecurus myosuroides</u> in winter wheat J. F. ROEBUCK	726
Comparison of systems of control of <u>Avena fatua</u> in spring barley	731

## Session 8C

#### THE CONTRIBUTION OF PLANT GROWTH REGULATORS

#### TO WEED CONTROL

Can weed problems be reduced by improving crop establishment? Some possibilities of enhancing cereal germination D. J. OSBORNE	(Vol. 3)
Dormancy in weed species M. A. HALL and P. F. WARING	(Vol. 3)
The use of plant growth regulators in the control of <u>Agropyron repens</u> J. CASELEY	736
The effect of some plant growth regulators on the sprouting of <u>Cyperus rotundus</u> and its response to herbicides C. PARKER and M. L. DEAN	744
Plant growth regulators as a pretreatment for sugar beet seeds R. K. SCOTT, D. W. WOOD and F. HARPER	752
Stimulation of celery seed germination with plant growth regulators T. H. THOMAS, D. PALEVITCH and R. B. AUSTIN	760
The effect of chlorflurecol on the growth of turions of <u>Myriophyllum</u> <u>verticillatum</u> L. T. O. ROBSON	766
The effects of plant growth regulatory chemicals on seed germination R. J. CHANCELLOR and C. PARKER	772
The effect of plant growth regulators on dominance in <u>Agropyron repens</u> (L.) Beauv, rhizomes	
R. J. CHANCELLOR and R. R. B. LEAKEY	778

THURSDAY, 16TH NOVEMBER 1972

## Session 9

#### HERBICIDES IN SOIL

Root function and the soil R. SCOTT RUSSELL and M. G. T. SHONE	(Vol. 3)
Pesticide movement and availability in soils I. J. GRAHAM-BRYCE	(Vol. 3)
The soil organo mineral complex in relation to herbicide activity and a possible means of forecasting persistence R. G. BURNS	(Vol. 3)

A continuous flow method for studying adsorption and desorption of pesticides in soils and in soil colloid systems R. E. GRICE and M. H. B. HAYES	784
An approach to the prediction of the leaching of herbicides in soils J. M. OSGERBY	792
Influence of soil factors on availability of atrazine and linuron to plants A. WALKER	800
Soil-applied herbicides in practice K. HOLLY	(Vo1. 3)
Experiments on the rate of decomposition of DNOC in soils : the effect of pre-treatments K. HURLE and V. PFEFFERKORN	806
Degradation of 2-Chloro-3-(4-chlorophenyl)methylpropionate (Methachlorphenprop) in soil H. KOCHER, F. LINGENS and W. KOCH	811
The behaviour of six soil-applied herbicides in soil - a comparison V. STECKÓ	818

## Session 10

NEW HERBICIDES, PLANT GROWTH REGULATORS AND TECHNIQUES OF WEED CONTROL

A new selective herbicide for rice, S-(2-methyl-1-piperidyl- carbonylmethyl)-0,0-di-N-propyl dithiophosphate, for use alone	
or in mixtures D. H. GREEN and L. EBNER	822
HOE 2991, a new selective urea herbicide P. LANGELÜDDEKE and E. F. SCHULZE	830
HOE 2991 (3-Tetrafluoroethoxyphenyl-N,N-dimethyl urea) a new flexible broad spectrum herbicide for cotton R. J. MARRESE	835
New substituted uracils used as selective herbicides D. BERTIN, P. CARLES, J. LHOSTE, B. RAFFRAY and G. RATLE	841
2-(3,4,5-tribromopyrazo1-1-y1)-NN-dimethy1propionamide, A new pre-emergent selective herbicide G. E. MUSGROVE and H. J. VOSTRAL	849
N,N-bis(phosphonomethyl)glycine - A plant growth regulator for sugarcane and sugar beets L. E. AHLRICHS and C. A. PORTER	<b>(</b> Vo1. 3)

Page

## CONTENTS

### (Vol. 3)

#### Session 1

HERBICIDES IN PERSPECTIVE -	
RESPECTIVE ROLES OF GOVERNMENT AND INDUSTRY	Page
Invited speakers:	
F. H. TSCHIRLEY	857
R. F. GLASSER	872

#### Session 2

## OBJECTIVES OF WEED CONTROL IN ARABLE CROPS

#### Cerea1s

	Principles and practice M. EDDOWES	887
	An Agronomist's point of view G. W. CUSSANS	892
	A manufacturer's view of farmer benefits W. GRIFFIJHS	900
	The need for clean seed C. F. PERTWEE	908
	A farmer's viewpoint R. H. N. DASHWOOD	915
V	egetables	
	A review H. M. LAWSON	919
	The effects of weeds and herbicides on the growth and yield of	
	vegetable crops J. M. KING	925
	The effects of weeds on vegetable crops grown for processing A. H. A. ELLIOTT	932
	Effects of weed control by herbicides on systems of production for vegetable crops P. J. SALTER	939
	The function of management D. J. HARRISON	943

#### Session 3A

#### CONTROL AND BIOLOGY OF PERENNIAL WEEDS

#### Session 3C

#### WEED CONTROL IN VEGETABLES

Herbicide	evaluation	in brassica	crops -	1968-72	
J. C. CAS	SIDY	. <b> </b>			058

#### Session 4A

## WILD OATS AND BLACKGRASS AND THEIR CONTROL

Wild oats, where next? J.G.ELLIOTT	965
Blackgrass ( <u>Alopecurus myosuroides</u> Huds.) and its control MISS J. M. THURSTON	977
The selectivity of post-emergence herbicides for <u>Avena fatua</u> control in spring wheat and barley MISS C. FROST	988

#### Session 4B

#### WEED CONTROL AND HERBICIDE USE IN GRASS AND FODDER CROPS

#### Session 4C

#### WEED CONTROL IN FRUIT

The role of herbicides in modern fruit management	
M. G. BANWELL	1002

#### Session 5

#### CONSEQUENCES OF BRITAIN'S ENTRY INTO E.E.C.

### (i) Agricultural policy affecting cropping systems

The effect of entry into EEC on agricultural cropping systems	
and products B. H. DAVEY	1012
The effects of UK accession to the EEC on the structure and	
cropping systems of British horticulture R. GARDNER	1022

#### Session 6

#### CONSEQUENCES OF BRITAIN'S ENTRY INTO E.E.C.

(ii) Harmonisation of the control and regulation of herbicides

Regulatory Schemes of current members of E.E.C. S. HAHN	1028
Regulatory Schemes of applicant countries to E.E.C. R. J. MAKEPEACE	1041
Contribution of the Council of Europe J. A. R. BATES	1051
Contribution of European Weed Research Council and European and Mediterranean Plant Protection Organization to the harmonization of the control and regulation of herbicides	
W. VAN DER ZWEEP	1057

#### Session 7A

#### WEED CONTROL IN SMALL-SCALE TROPICAL FARMING

The need for improved weed control on peasant farms - an Economist's view MISS M. R. HASWELI	1061
The control of <u>Striga hermonthica</u> in peasant farming J. G. A. OGBORN	1068
Extension work with herbicides in the small scale tropical farm situation C. J. LEWIS AND G. A. WATSON	1078

#### Session 7B

## WEED CONTROL IN BEET, POTATO AND ARABLE LEGUMES

Present and future weed problems in beet, potato and arable legumes J. H. BALDWIN	1084
Herbicide evaluation in peas and french beans 1971-72 J. C. CASSIDY	1088

#### Session 7C

### WEED CONTROL IN AMENITY HORTICULTURE

R. J. COX	1096
Weed control of field grown crops in the ornamental plant nursery B. E. HUMPHREY	1100
Garden maintenance with herbicides D. W. ROBINSON	1103
Recorded Discussion	1110
Post-emergence control of creeping speedwell with chlorthal-methyl R. L. SCHAUER	1112

#### Session 8A

## FACTORS AFFECTING EFFICACY OF FOLIAGE-APPLIED HERBICIDES

Leaf surface factors	
R. C. KIRKWOOD	1117
Application factors	
P. C. FODEN	1129

#### Session 8B

#### WEED CONTROL IN ARABLE FARMING SYSTEMS

Trends in chemical and cultural weed control systems E. S. CARTER	1147
Some current weed control research findings and practices in Western Canada	
H. A. FRIESEN	1155

## Session 8C

# THE CONTRIBUTION OF PLANT GROWTH REGULATORS

#### TO WEED CONTROL

Can weed problems be reduced by improving crop establishment? Some possibilities for enhancing seed germination D. J. OSBORNE	1161
Dormancy in weed species M. A. HALL and P. F. WAREING	1173

#### Session 9

#### HERBICIDES IN SOIL

Root function and the soil R. SCOTT RUSSELL and M. G. T. SHONE	1183
Herbicide movement and availability in soils I. J. GRAHAN-BRYCE	1193
The soil organo-mineral complex in relation to herbicide activity and a possible means of forecasting persistence R. G. BURNS	1203
Soil-applied herbicides in practice K. HOLLY	1210

#### Session 10

NEW HERBICIDES, PLANT GROWTH REGULATORS AND TECHNIQUES OF WEED CONTROL

Glyphosine - a plant growth regulator for sugarcane and sugar beets L. E. AHLRICHS and C. A. PORTER	1215
Some new herbicides effective against wild oats R. L. WAIN	1220
Phytocidal properties of several N-aryluronium and S-alkylisothiouronium arsonates AHMED S. EL-NAWAWY, E. A. KADOUS and A. TAG EL-DIN	1226
Phytocidal properties of some S-alkylisothiouronium 2:2-dichloropropionates and trichloroacetates AHMED S. EL-NAWAWY, M. A. KHALIFA, M. A. ASHRY, A. TAG EL-DIN, A. M. MAREI	1234

## RESEARCH REPORT RECEIVED AFTER PAGINATION:

## Session 3A

## CONTROL AND BIOLOGY OF PERENNIAL WEEDS

Chemical repression of <u>Agropyron repens</u> clones without soil cultivation	
F. J. H. VAN HIELE and M de BOER	1243