PROCEEDINGS OF THE

1978

BRITISH CROP PROTECTION

CONFERENCE – WEEDS

(14th British Weed

Control Conference)

VOLUME 1

20th to 23rd NOVEMBER, 1978

HOTEL METROPOLE, BRIGHTON ENGLAND

The Conference was organised by the British Crop Protection Council. The proceedings may be obtained from Miss M. Billitt, 'Shirley', Westfields, Cradley, Malvern, Worcester.

CONTENTS

(Vol. 1)

TUESDAY, 21ST NOVEMBER 1978

Session 1

THE BAWDEN MEMORIAL LECTURE

Page

49

Session 2A

CEREALS I : ECONOMIC SIGNIFICANCE OF WEEDS

Chemical control of <u>Alopecurus myosuroides</u> in winter cereals J. SMITH, D.B.F. LIVINGSTON, W. JORDAN and J.T.D. TOWERTON	. 1
Chemical control of Avena fatua in spring barley J. SMITH and R.J. FINCH	(Vol. 3)
Mixtures of difenzoquat and dichlorprop for the control of <u>Avena fatua</u> and broad-leaved weeds in spring barley J. HOLROYD and M.E. THORNTON	9
The control of <u>Avena fatua</u> and broad-leaved weeds in spring barley with herbicide mixtures containing diclofop methyl and its economic significance P.J.W. LUTMAN and M.E. THORNTON	15
L-flamprop-isopropyl. A versatile wild oat herbicide with economic benefits for use in wheat and barley B.C. HADDOW, D. ICKERINGILL and J-M. MONCORGE	23
The effect of rotation and herbicides on populations of <u>Avena fatua</u> and <u>Avena ludoviciana</u> J.F. ROEBUCK and G.R. FIELD	31
Annual broad-leaved weed control in winter wheat: autumn and spring	

S.A. EVANS and J.J. HARVEY 41

A cost effective approach to the control of <u>Agropyron repens</u> in cereal stubbles with glyphosate J.J. HARVEY and M.J. POTTS

Session 2B

WEED CONTROL IN VEGETABLE PRODUCTION

ix

	Page
Chlorthal-dimethyl/propachlor - a tank mix for use in brassicas, leeks and dry bulb onions D.H. SPENCER-JONES and C.P. HUGHES	63
Experiments with repeated low doses of an ioxynil-linuron mixture on onions A.J. WHITLOCK	71
Preliminary glasshouse experiments with various herbicides for swedes, cabbage and chicory growing in an organic soil M.J. MAY	75
The development of sulfallate for the control of composite weeds in drilled and transplanted lettuce in the United Kingdom A.G. JONES and R.F. SUCKLING	83
Persistence of chlorthal-dimethyl activity in soil	0.7

H.A.	ROBERTS,	Α.	WALKER	and	Ψ.	BOND	••••••••••••••••••••••••••••••••••••••	01	
------	----------	----	--------	-----	----	------	--	----	--

Session 3A

CEREALS 2 : TRENDS IN WEED CONTROL

Future trends for weed control in cereals R.K. PFEIFFER	(Vo1.	3)
The value and limiations of autumn/winter applications for the joint control of grass and broad-leaved weeds in winter cereals R. HEWSON	(Vo1.	3)
Trends in weed control in winter cereals and the development of terbutryne for pre-emergence application to control broad-leaved weeds and some annual grasses		
D.P. DEAVILLE	93	

Pendimethalin for broad spectrum weed control in winter barley R.J. WINFIELD, P.N. TAYLER, A.J. GARDNER and M. FLETCHER	99
The effect of straw disposal method and cultivation on <u>Alopecurus</u> <u>myosuroides</u> populations and on the performance of chlortoluron S.R. MOSS	107
The influence of burnt straw residues or soil compaction on chlortoluron and isoproturon activity A. NYFFELER and A.M. BLAIR	113
The use of trifluralin + linuron as a combination pre-emergence herbicide for the control of broadleaf and annual grass weeds in winter cereals C.J.C. WISE and D.M. FARRANT	121
Sequential applications of tri-allate and methabenzthiazuron for the control of weeds in winter wheat and winter barley J.C. SEDDON	129

	Page
The flexibility in use of an hydroxybenzonitrile:mecoprop esters mixtures for broad-leaved weed control in cereals	
G.B. HORSENAIL and C.W. WILSON	137
Leaf sheath as a guide to apical development and spray timing in winter wheat	
D.R. TOTTMAN and ANNETTE DUVAL	143

Session 3B

WEED-FREE FRUIT AND ORNAMENTALS

The u	ise of herbicides in hardy ornamental crops		
A.R.	CARTER	(Vo1.	3)
Ward	control in bulbs on peat and mineral soils		
weed E W	RVAN and F.S. MACNARIDHE	(Vo1.	3)

E.W. RYAN and F.S. MACNAEIDHE	(VOI. 3)
The tolerance of young strawberry crops to a trietazine/simazine mixture D.V. CLAY	151
Response of spring planted strawberries to rates and time of application of trietazine/simazine R. PARFITT and K.G. STOTT	159
New herbicides for spring-planted strawberries H.M. LAWSON and J.S. WISEMAN	167
The response of strawberries to propachlor, pendimethalin and trifluralin used alone, in mixture or sequentially D.C. CLAY	175
The tolerance of strawberry to 2,4-D, MCPA, mecoprop and dichlorprop applied in the year of planting J.A. BAILEY	183
Further studies on the use of glyphosate on fruit trees with root suckers D. ATKINSON, S.C. PETTS and K. J. HYRYCZ	191
Preliminary results on the use of fosamine in fruit trees D. ATKINSON, K.J. HYRYCZ and S.C. PETTS	197

2.4

23

Tolerance of <u>Malus</u> cv. Hillieri and <u>Malus</u> x purpurea cv. aldenhamensis pollinators to glyphosate applied in April or October G.R. STINCHCOMBE and K.G. STOTT	201
Effects of cane and weed control management on the establishment of raspberry plantations	
H.M. LAWSON and J.S. WISEMAN	209
Weed control in fruit - what's wanted J.G. DAVISON	(Vo1. 3)
The effect of runner size and source on the sensitivity of newly planted	
strawberry runners to lenacil D.T. MASON and P.J. DUDNEY	217
D.T. MASON and P.J. DUDNET	

xi

Effect of the chemical management of orchard swards on the use of water and mineral nutrients D. ATKINSON and S.C. PETTS	223
The control of Convolvulus arvensis with cultivations and/or	
glyphosate and MCPA J.A. BAILEY	231

Session 4A

PROCESSED CROPS - RECENT ADVANCE IN WEED CONTROL

237

Page

New herbicide combination for weed control of beans (Phaseolus vulgaris L.)

W. KRAMER, W. LOTTGE and H. MARLOW	245
Trials in the U.K. with diclofop-methyl for control of wild oats (<u>Avena fatua</u>) in vegetable crops T.H. MANNING and R.T. HEWSON	253
Post-emergence control of wild oats (<u>Avena fatua</u>) and couch(<u>Agropyron</u> <u>repens</u>) in vining peas C.M. KNOTT	261
Di-allate and tri-allate in mixtures for the control of annual grasses and broad-leaved weeds in sugar beet R.V. EDWARDS	269
Sugar beet weed control programmes based upon metamitron D.B. MORRIS, P.A. BIRCH and N.K. ROWLEY	277
The development of 3,6-dichloropicolinic acid as a tankmix and/or sequential application for the control of annual and perennial weeds in sugar beet A.J. GILCHRIST and C.T. LAKE	285
The development of metamitron for weed control in sugar beet grown on soils with more than 10% organic matter	

3011	S WILLI	i mo.		an 10/0 0.	Eguine matter	100000000000000000000000000000000000000
P.W.	ROSE	and	A.C.	ROLLETT		293

Session 4B

GRASSLAND - IS THE CONTROL OF INDIGENOUS SPECIES JUSTIFIED?

Indigenous species in perspective R. SNAYDON	(Vo1. 3)
Some consequences of controlling <u>Poa annua</u> in newly sown ryegrass leys R.J. HAGGAR and A. PASSMAN	301
Weed control in new leys and established pastures with ethofumesate W. GRIFFITHS, C.H. HAMMOND and C.J. EDWARDS	309

xii

	Page
The long-term benefits of bracken (<u>Pteridium aquilinum</u> (L) Kuhn) removal with asulam on hill farms in northern Britain	
J.M. DRUMMOND and D. SOPER	317
A consideration for the contribution to production of <u>Rumex obtusifolius</u>	
in a grazing regime A.D. COURTNEY and R. JOHNSTON	325
The replacement of old swards using herbicides and cultivation techniques H.T.H. CROMACK, W.I.C. DAVIES, A. ROWLANDS, E.I. PRYTHERCH and J. DAVIES	333
Dalapon tolerant varieties - a possible basis for pure swards of	
Lolium perenne L. J.S. FAULKNER	341
The use of paraquat for controlling weeds in seedling swards of paraquat resistant Lolium perenne L.	

240

- 25

J.S. FAULKNER	349
Difenzoquat for the control of wild oats (Avena spp.) in ryegrass seed	
R.J. WINFIELD and P.R. MATHEWS	357

5

the second

xiii

PROCEEDINGS OF THE

1978

BRITISH CROP PROTECTION

CONFERENCE – WEEDS

(14th British Weed

Control Conference)

VOLUME 2

20th to 23rd NOVEMBER, 1978

HOTEL METROPOLE, BRIGHTON ENGLAND

The Conference was organised by the British Crop Protection Council. The proceedings may be obtained from Miss M. Billitt, 'Shirley', Westfields, Cradley, Malvern, Worcester.

CONTENTS

(Vol. 2)

WEDNESDAY 22ND NOVEMBER 1978

Session 5

CROPS AS WEEDS Page

Influence of crops on volunteer potatoes

H.F.M. AARTS and R. SIJTSMA	373
The possibility of the control of volunteer potatoes with paraquat in maize and glyphosate in the stubble E.A.D. BAART and R. SIJTSMA	379
Effects of crop and weed management on field populations of volunteer potato H.M. LAWSON and J.S. WISEMAN	385
Investigations into the control of potatoes with several post-emergence herbicides P.J.W. LUTMAN and W.G. RICHARDSON	393
Glasshouse screening of herbicides for weed beet control J.G. HILTON and W.E. BRAY	401
The use of TCA to control volunteer barley in rye-grass crops grown for seed A.K. OSWALD	409
Chemical roguing of bulb crops E.W. RYAN, T. CORMICAN and F. COLLIER	(Vol. 3
Development, research and application of crushing-drums to prevent	

volunteer potatoes		
E.N.C. MEIJER and J. FREDERIKS	(Vo1.	3)
Herbicidal control of volunteer cereals in winter rape over four seasons		
D CODED	7733 Sec. 1997	

Session 6A

HERBICIDE MIXTURES AND PROGRAMMES: THE NEEDS - WHO MEETS THEM ?

P	2	σ	P
•	a	8	c

The manufacturers' role in meeting the farmers' needs H.P. ALLEN	(Vol.	3)
The official advisory position P.J. ATTWOOD	(Vo1.	3)
Legal aspects R.E. WALKER	(Vo1.	3)
The compatibility of hydroxybenzonitrile (HBN) based herbicides with other cereal sprays A.E. SALTER and B.J.F. JONES	423	3
Control of volunteer cereals, grass and broadleaf weeds in winter oilseed rape with a tank-mix of trifluralin and TCA C.J.C. WISE and D.M. FARRANT	431	L

Weed control in swedes - three years' work in Wales with straight chemicals and mixtures of chemicals E.I. PRYTHERCH, H.T.H. CROMACK, W.I.C. DAVIES, A. ROWLANDS and J. DAVIES.. 437

Session 6B

UNCONVENTIONAL METHODS OF WEED CONTROL

Physical methods of weed control E. SANDWALD and W. KOCH	(Vol. 3)
Weed control by high voltage electric shocks M.F. DIPROSE, R. HACKAM and F.A. BENSON	443
The effect of 2450 MHz Radiation on the germination of some weed and cereal seeds	
M.F. DIPROSE, R. HACKAM and F.A. BENSON	451

Weed control by partial soil sterilization - a review J.G. WHITE	(Vol. 3)
The influence of dose and incorporation on the activity and persistence of metham-sodium J.G. DAVISON	459
Breakage of dormancy as a method of weed control M.A. HALL	(Vol. 3)
A theoretical approach to the prediction of weed populations sizes A.M. MORTIMER, P.D. PUTWAIN and D.J. MCMAHON	467
The control of <u>Rumex obtusifolius</u> in grassland by selective application of herbicides A.K. OSWALD	475

The effect of aminotriazole, glyphosate and paraquat applied to	
Alopecurus myosuroides seeds	
S.R. MOSS	483
Partial soil sterilisation and soil and leaf moisture content measurement by microwave radiation	
M.F. DIPROSE, A.J.E. LYON, R. HACKAM and F.A. BENSON	491
Biological control of perennial bindweeds with Argus Tortoise beetle	
G.W. SELLECK	499

Page

Session 7A

WEEDS IN TOMORROW'S CROPS

Effort of now crons on pariculture

W. WILLIAMS	(Vol. 3)
Herbicide development for transplanted and direct seeded tomatoes G.H. FRIESEN and P.B. MARRIAGE	503
Herbicide experiments in leafless and semi-leafless peas J.M. KING	511
The herbicidal activity of ethalfluralin plus atrazine applied post- emergence to maize and sorghum in France J.M. BERAUD and J.L. GLASGOW	519
Chemical weed control in winter oil seed rape 1977 and 1978 harvest years J.M. PROCTOR and R.J. FINCH	527

Session 7B

SOIL RESIDUES - PROBLEMS AND POSSIBLE ANSWERS

Inter	pretati	on	of	soi1	analys	es :	for	her	bicide	re	sidu	es				
D.J.	EAGLE .	• • • •											• • • •	 	 	535

Effects of cultivations on the persistence and phytotoxicity of atrazine

and propyzamide	
R.J. HANCE, P.D. SMITH, T.H. BYAST and E.G. COTTERILL	541
Establishment of crop damage levels in soils for the herbicides lenacil, linuron and trifluralin D.J. CAVERLY	549
Effect of climatic and edaphic factors on the persistence and movement of ethofumesate	
A. RAHMAN	557
Simulation of the persistence of metamitron activity in soil A. WALKER and W. BOND	565
Some studies of soil bound residues M.S. KESTERTON and M.H.B. HAYES	573

xi

Page

617

				registration																				
R.J.	HEM	MIN	IGWAY		 • •	• • •	• •	•70•29	• •	• • •	••	• •	 • • •	• •	••	• •	• •	•••	• •	• •	••	 (Vo1.	3.	.)

Session 8A

FUTURE TRAINING REQUIREMENTS OF THE AGROCHEMICAL INDUSTRY

A merchant's view of the present position, its strengths and weaknesses M.S. BRADFORD	(Vo1.	3)
Industry's requirements and its contribution in training terms D.R. KNIGHT	(Vo1.	3)
The contribution of the Universities and Colleages M. EDDOWS	(Vo1.	3)

Session 8B

HERBICIDE INTERACTIONS WITH MICRO-ORGANISMS

Recent advances in the study of effects of pesticides on population dynamics of non-target micro-organisms B.G. JOHNEN	(Vol 3
D.G. JOHNEN	(101. 5)
Measurements of herbicide effects on nitrogen fixation by legumes M.P. GREAVES, L.A. LOCKHART and W.G. RICHARDSON	581
ATP assay for determining pesticide effects on microorganisms E.A. DREW, P.I. DAVIES and N.J. POOLE	587
The effect of paraquat induced death of aquatic plants on the heterotrophic activity of freshwater bacteria J.C. FRY and N.C.B. HUMPHREY	595
Survival of the glume blotch fungus on straw treated with herbicides D. HARRIS and E. GROSSBARD	603
The influence of herbicides on the incidence of take-all disease (Gaeumannomyces graminis) on the roots of winter wheat	600

D.R. IUIIMAN and W. IHOMPSON		009
------------------------------	--	-----

Natural variation in some soil nutrients as a means of assessing the importance of herbicide effects on microbial activity J.A.P. MARSH

THURSDAY 23RD NOVEMBER 1978

Session 9

APPLICATION TECHNIQUES - DEVELOPMENT OF NEW AND IMPROVED SYSTEMS

A feasibility study on a low ground pressure spraying vehicle G.W. CUSSANS and P. AYRES	633
Logisitics of spraying with reduced volumes of spray and higher vehicle speeds H.J. NATION	641
Developments in sprayer boom design H.J. NATION	649
New developments in swath matching D.C. LAWRENCE	657
The reasons for C.D.A. (controlled drop application) E.J. BALS	659

Page

Drop size spectra and spray distribution from a Micron Battleship disc

A.R. FROST and R. GREEN	667
A study of the effects of disc speed and flow rate on the performance of the Micro 'Battleship'	673
C.G. HEIJNE	075
Drift from an Ulvamast sprayer J.R. LAKE, A.R. FROST and A. LOCKWOOD	681
The influence of application method on the control of black-grass (<u>Alopecurus myosuroides</u> Huds.) in winter cereals by post-emergence applications of a range of herbicides	107
P. AYRES	687
A review of ADAS results in 1978 with the controlled drop application of herbicides in cereals	695
R.J. BAILEY, R. KITCHEN, A. SMARTT and J. ROEBUCK	095
The field performance of some herbicides applied by the microdrop (C.D.A) sprayer O. GROSJEAN and I.K. COOK	701
The application of herbicides to cereals at different volumes using	
hydraulic nozzles and spinning disc heads P.B. HARRIS, D.E. BAWCUTT, A.R. HUMPHRYS and A.L. OFFER	709
A review of broad-leaved weed and wild-oat herbicides at reduced volume rates	
A. LAVERS and F.R. STOVELL	717
Further field experience with controlled drop application A.J. MAYES, G.B. LUSH and T.W. BLANCHARD	729
A comparison of a field scale controlled drop applicator and fan jet sprayer for broad leaved weed control in cereals	720
M.C. PHILLIPS	739
Effect of high and very low volume spraying on distribution of drops in blackberry thickets	
R.G. RICHARDSON and J.H. COMBELLACK	745

Session 10

Page

NEW HERBICIDE DEVELOPMENTS

Fluridone - a new selective herbicide for use in cotton J. BUENDIA, S. OBEID, S. MASRI and J.L. GLASGOW	753
Alloxydim-sodium for grass weed control in broad-leaved crops in the U.K. G.H. INGRAM, M.T.F. TURNER, Y. HIRONO and I. IWATAKI	761
New herbicides for field bean H.M. LAWSON and J.S. WISEMAN	769
Glasshouse investigations with newer soil-applied herbicides for weed control on organic soils	
M.J. MAY	777

Oleoresin stimulation with paraquat M.R. PARHAM	785
The use of a metoxuron preparation as a potato haulm desiccant J.H. BUXTON and R.T. HEWSON	(Vol. 3)
The effect of chlomethoxynil on transplanted paddy rice under unfavourable growth conditions	
M. HIKAWA and A. NAKAGAWA	793

xiv

.

PROCEEDINGS OF THE

1978

BRITISH CROP PROTECTION

CONFERENCE – WEEDS

(14th British Weed Control Conference)

VOLUME 3

20th to 23rd NOVEMBER, 1978

HOTEL METROPOLE, BRIGHTON ENGLAND

The Conference was organised by the British Crop Protection Council. The proceedings may be obtained from Miss M. Billitt, 'Shirley', Westfields, Cradley, Malvern, Worcester.

PREFACE

Volume 3 of the Proceedings includes all the invited papers and certain research reports which could not be fitted in to Volume 1 and 2. Attention is drawn particularly to the revised version of the report by A R Frost and R Green (page 1059) which should be read in preference to the original. 228

This Volume also contains the final review (1972-1978) of the National Wild-oat Advisory Programme Committee, of which B.C.P.C. is a member. Although not part of the Conference, the subject matter is sufficiently relevant to make this Volume the logical place to publish it.

Attendance at the 1978 British Crop Protection Conference - Weeds was 1,737 of whom 840 were from 41 different overseas countries.



CONTENTS

Plenary Session 1

THE BAWDEN MEMORIAL LECTURE

BAWDEN ESSAY COMPETITION

The complementary roles of good husbandry, plant breeding and agrochemicals in the production of healthy crops. A.J. NEVILLE.....

Session 2A

CEREALS 1: ECONOMIC SIGNIFICANCE OF WEEDS

The economic objectives of weed control in cereals

Page

824

851

			-				•••••						• • •	•••	•••	••	 	•••	 ••	82	9
Chem	ica1	cont	rol	of	Aven	a	fatua	in	spri	ing	bar	1ey									

Session 2B

WEED CONTROL IN VEGETABLE PRODUCTION

The implications for weed control in dry bulb onions and leeks with the adoption of a number of new cultural practices. A. BROWN

Session 3A

CEREALS 2: TRENDS IN WEED CONTROL

Future trends in cereal weed control.

R.K. PFEIFFER	R.K.	PFEIFFER	• • • • • • • • • • • • • • • • • • •	869
----------------------	------	----------	---------------------------------------	-----

Session 3B

WEED-FREE FRUIT AND ORNAMENTALS

	The use of herbicides in hardy ornamental crops.	
	A.R. CARTER	883
	Weed control in bulbs on peat and mineral soils.	
	E.W. RYAN and F.S. MACNAEIDHE	889
.,	Weed control in fruit crops - what's needed.	
	J.D. DAVISON	897
	viii	

Session 4B

GRASSLAND: IS THE CONTROL OF INDIGENOUS SPECIES JUSTIFIED?

Session 5

CROPS AS WEEDS

The problem of volunteer crops and some possible means of their control. G.W. CUSSANS	915
Chemical roguing of bulb crops. E.W. RYAN, T. CORMICAN and F. COLLIER	923
Development, research and application of crushing drums to prevent volunteer potatoes.	

E.N.C. MEIJER and J. FREDERIKS	929
Modified harvesters to prevent weed potatoes. L.M. LUMKES, H.E.M.M. VERVAET and J.T. ANDRINGA	935
Session 6A	
HERBICIDE MIXTURES AND PROGRAMMES THE NEEDS-WHO MEETS THEM?	
The farmers needs for herbicide mixtures and programmes. C.J. WHITTLES	943
Practical problems of the agrochemical supplier. J.R. METCALFE	951
The manufacturers' role in meeting the farmers needs. H.P. ALLEN	955
The official advisory position.	
P.J. ATTWOOD	961
Mixtures of herbicides - legal aspects.	
R.E. WALKER	905

The influence of adding fungicides and growth regulator to L flampropisopropyl, flamprop-methyl and benzoyl prop-ethyl on the growth of <u>Avena</u> spp. in cereals.

Session 6B

UNCONVENTIONAL METHODS OF WEED CONTROL

Physical methods of weed control. E. SANWALD and W. KOCH	977
Weed control by soil partial sterilant chemicals: A review. J.G. WHITE	987
Seed dormancy in relation to weed control. M.A. HALL, I.C. CANTRELL, J.F. JONES and S.T. OLATOYE	997

Session 7A

WEEDS IN TOMORROW'S CROPS

New crops and agricultural systems: 1005

Session 7B

SOIL RESIDUES: PROBLEMS AND POSSIBLE ANSWERS

Some aspects of the registration of herbicides. 1013

Session 8A

FUTURE TRAINING REQUIREMENTS OF THE AGROCHEMICAL INDUSTRY

A merchant's view of the present position, its strengths and weaknesses. M.S. BRADFORD

Page

1019

Industry's requirements and its contribution in training terms. D.R. KNIGHT	1023
The contribution of the universities and colleges. M. EDDOWES	1029
Session 8B	
HERBICIDE INTERACTIONS WITH MICRO-ORGANISMS	
Recent advances in the study of effects of pesticides on the population dynamics of non-target microorganisms. B.G. JOHNEN	1037
Session 9	
APPLICATION TECHNIQUES: DEVELOPMENT OF NEW AND IMPROVED SYSTEMS	
CDA - A review of developments to date. W. LINKE	1047
Drop size spectra and spray distribution from a Micron battleship disc. (revised version).	•

.

2 SP.

1059

NEW HERBICIDE DEVELOPMENTS

The use of a metoxuron preparation (San 7102) as a potato haulm desiccant. J.H. BUXTON and R.T. HEWSON 1067

NATIONAL WILD-OAT ADVISORY PROGRAMME REVIEW 1972-1978

1073

X