

PROCEEDINGS OF THE  
1980  
BRITISH CROP PROTECTION  
CONFERENCE – WEEDS  
(15th British Weed Control Conference)

**VOLUME 1**

**17th to 20th November 1980**

**HOTEL METROPOLE, BRIGHTON,  
ENGLAND**

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



## MEMBER ORGANISATIONS

Association of Applied Biologists  
Agricultural Engineers Association  
Agricultural Research Council  
British Agrochemicals Association  
Department of Agriculture and Fisheries for Scotland  
Department of Agriculture, Northern Ireland  
Department of the Environment  
Ministry of Agriculture Fisheries and Food, Agricultural Development and Advisory Service  
Ministry of Agriculture Fisheries and Food, Agricultural Development and Advisory Service, The Harpenden Laboratory  
Ministry of Agriculture Fisheries and Food, Agricultural Development and Advisory Service, Pesticides Branch  
National Association of Agricultural Contractors  
National Farmers Union  
Natural Environment Research Council  
Overseas Development Administration  
Society of Chemical Industry, Pesticide Group  
United Kingdom Agricultural Supply Trade Association Limited

Further information may be obtained from:

The Secretary  
British Crop Protection Council  
74 London Road  
Croydon  
Surrey CR0 2TB

# THE BRITISH CROP PROTECTION COUNCIL

## OFFICERS AND MEMBERS

President:  
THE EARL OF SELBORNE

Chairman:  
MR. E. LESTER

Vice-Chairmen:  
MR. D. J. HIGGONS    MR. S. A. EVANS

Hon. Treasurer and Secretary:  
DR. Q. A. GEERING

### Members

MR. K. R. M. ANTHONY  
MR. P. J. ATTWOOD  
MR. H. L. S. BEVINGTON  
MR. M. S. BRADFORD  
PROF. L. BROADBENT  
MR. J. BUCHAN  
MR. D. C. M. CORBETT  
MR. B. W. COX  
MR. J. R. CUTLER  
MR. P. DAVEY  
MR. J. D. FRYER  
MR. T. R. GRAHAM  
DR. H. C. GOUGH  
DR. K. HOLLY

MR. C. S. MAJOR  
MR. H. C. MASON  
MR. H. J. MIDWINTER  
MR. J. BAISH  
MR. N. J. PICKERIN  
DR. D. RUDD-JONES  
MR. J. S. W. SIMONDS  
MR. B. D. SMITH  
MR. G. STELL  
MR. D. TYSON  
MR. H. A. WATERSON  
DR. J. M. WAY  
MR. P. WIGGELL  
DR. R. J. WILLIS  
DR. D. WOODCOCK

Secretary  
MRS. P. HOLGATE

# **1980 BRITISH CROP PROTECTION CONFERENCE—WEEDS**

## **PROGRAMME SUB-COMMITTEE**

Chairman:  
MR. R. G. HUGHES

Vice-Chairmen:  
MR. D. TYSON                    MR. J. HOLROYD                    DR. R. J. HANCE

### **Members:**

MR. M. ALLEN	DR. B. G. JOHNEN
DR. D. ATKINSON	MR. J. R. LAKE
MR. M. F. ASKEW	MR. I. R. RUTHERFORD
DR. G. G. BRIGGS	MR. D. SOPER
MR. C. DIBB	MISS E. STEVENS
DR. J. DICKS	MR. D. R. TOTTMAN
MR. J. D. FORREST	DR. A. WALKER
MR. J. S. GUNN	MR. R. WHITEHEAD

Public Relations Officer:  
MR. A. L. ABEL

Exhibition Officer:  
MR. R. T. R. PIERCE

Secretary:  
MISS C. WHEELER

European Consultant:  
MON. F. BOUCHET

## **ORGANISING SUB-COMMITTEE**

Chairman:  
MR. J. S. SIMONDS

### **Members:**

MR. A. L. ABEL	MR. E. LESTER
DR. Q. A. GEERING	MR. R. T. R. PIERCE
MR. D. J. HIGGONS	DR. D. RUDD-JONES
MR. R. G. HUGHES	

Secretary:  
MR. W. F. P. BISHOP  
Frank Bishop (Conference Planners) Ltd

### ABBREVIATIONS

acid equivalent	a.e.	page	p.
active ingredient	a.i.	pages	pp.
aqueous concentrate	a.c.	parts per million	ppm.
boiling point	b.p.	parts per million by volume	ppmv
British Standards Institution	BSI		
Centigrade	°C	parts per million by weight	ppmw
centimetres	cm		
concentrated	concd	percentage	%
concentration	concн	post-emergence	post-em.
concentration x time product	ct	powder for dry application	p.
concentration required to kill 50% test animals	LD50	power take off	p.t.o.
Controlled droplet application	CDA	pre-emergence	pre-em.
cultivar(s)	cv.	relative humidity	r.h.
day	d	revolutions per minute	rev/min
diameter	diam.	Richardson number	Ri
diameter at breast height	d.b.h.	second	s
dispersible powder	d.p.	soluble concentrate	s.c.
dry matter	d.m.	soluble powder	s.p.
dynes per square centimetre	dyn/cm <sup>2</sup>	species (singular)	spp.
Edition	Edn	" (plural)	spp.
Editor(s)	Ed (s)	square metre	m <sup>2</sup>
emulsifiable concentrate	e.c.	subspecies	ssp.
freezing point	f.p.	surface mean diameter	s.m.d.
gas liquid chromatography	GLC		
gramme	g	temperature	temp.
hectare	ha	thin layer chromatography	TLC
high pressure liquid chromatography	HPLC	tonne	t
high volume	HV	ultra-low volume	ULV
horse power	hp.	ultra-violet	u.v.
hour	h	vapour pressure	v.p.
infra red	i.r.	variety (botanical use)	var.
International Organisation for Standardisation	ISO	very low volume	VLV
kelvin	°K	volume	vol.
kilogramme	kg		
kilogrammes per hectare	kg/ha	volume mean diameter of spray drop	v.m.d.
kilometre per hour	km/h	volume average diameter of spray drop	v.a.d.
litre	l.	volume per volume	v/v
litres per hectare	l/ha	water soluble	w.s.c.
litres per hour	l/h	concentrate	w.s.p.
low volume	LV	water soluble powder	w.s.p.
maximum	max.	weight	wt
median lethal dose	LD50	weight by volume	w/v
medium volume	MV	weight by weight	w/w
melting point	m.p.	wettable powder	w.p.
metre	m	year	y
milligramme	mg		
millilitre	ml		
millimetre	mm		
minimum	min.		
minute	min		
molar concentration	M	less than	<
normal concentration	N	more than	>
number mean diameter	n.m.d.	milli ( $\times 10^{-3}$ )	prefix symbol m
number average diameter	n.a.d.	micro ( $\times 10^{-6}$ )	prefix symbol $\mu$
oil miscible concentrate	o.m.s.	nano ( $\times 10^{-9}$ )	prefix symbol n
organic matter	o.m.	pico ( $\times 10^{-12}$ )	prefix symbol p

## CONTENTS

(Vol. 1)

TUESDAY, 18th NOVEMBER 1980

### Session 1

#### THE EIGHTH BAWDEN LECTURE

Page

How much crop protection can we afford in the 1980's T. W. PARTON .....	(Vol. 3)
--	----------

### Session 2

#### NEW CONCEPTS AND NEW COMPOUNDS IN WEED CONTROL

New concepts and new compounds in weed control B. R. SAGAR .....	(Vol. 3)
Worldwide review of the new cereal herbicide - DPX-4189 H. L. PALM and D. A. ALLISON .....	1
Studies of the mode of action of DPX-4189 T. B. RAY .....	7
Potential for extending the selectivity of DPX-4189 by use of herbicide safeners C. PARKER, W. G. RICHARDSON and T. M. WEST .....	15
Improved herbicidal performance of DPX-4189 on oil seed rape by the addition of surfactants P.N. P. CHOW and H. F. TAYLOR .....	23
Fluazifop butyl - a new selective herbicide for the control of annual and perennial grass weeds R. E. PLOWMAN, W. C. STONEBRIDGE and J. N. HAWTREE .....	29
NP55 - a new herbicide for grass weed control in vegetables, fruit, fodder and processing crops G. H. INGRAM, A. E. SLATER, I. IWATAKI and H. ISHIKAWA .....	39
New thiopyrididines as herbicides G. BOUTEMY .....	47
The control of <u>Agropyron repens</u> and broad-leaved weeds pre-harvest of wheat and barley with the isopropylamine salt of glyphosate M. G. O'KEEFFE .....	53
The herbicidal activity of a novel combination of bifenox and mecoprop applied post-emergence to cereal crops J. L. GLASGOW .....	61

### Session 3A

#### COST EFFECTIVENESS OF WEED CONTROL IN CEREALS

Cost effectiveness of weed control in winter cereals in Schleswig-Holstein J. FROHLING .....	(Vol. 3)
---	----------

	Page
Cost effectiveness of weed control in British cereal growing R. W. CLARE .....	(Vol. 3)
The economic significance of weeds in the harvesting of grain J. G. ELLIOTT .....	(Vol. 3)
Cost-effective weed control in spring barley in the north of Scotland E. B. SCRAGG .....	69
The influence of application timing on cereal yield of products based on substituted phenoxy alkanoic herbicides A. J. MAYES .....	77
Winter cereal tolerance of an hydroxybenzonitrile: phenoxyalkanoic mixture applied in the spring up to and beyond the second node detectable growth stage C. F. A. KYNDT and P. R. AULD .....	85

#### Session 3B

##### WEEDS IN VEGETABLES

Post-emergence control of <u>Avena fatua</u> and <u>Agropyron repens</u> in peas using alloxydim-sodium and NP 55 CATHERINE M. KNOTT .....	91
Alloxydim-sodium potential in vegetable crops A. E. SLATER and R. H. HIRST .....	99
3,6-dichloropicolinic acid for the control of creeping thistle ( <u>Cirsium arvense</u> ) and annual composite weeds in vegetable crops C. T. LAKE .....	107
Propachlor formulations on their own, as a tank-mix with chlorthal-dimethyl or with sequential applications of nitrofen and trifluralin in swedes, onions and cabbages C. P. HUGHES .....	115
Experiments with tank-mixes of chlorthal-dimethyl and diphenamid for weed control in runner beans H. A. ROBERTS, W. BOND and MARGARET E. POTTER .....	121
Weed control in outdoor block raised transplanted lettuce - progress report of Agricultural Development and Advisory Service experiments A. G. JONES, R. F. SUCKLING, J. BIRKENSHAW and D. N. ANTILL .....	129
Preliminary studies on the mode of action of glyphosate in field horsetail ( <u>Equisetum arvense</u> L.) G. MARSHALL .....	137
Weed control programme for red beet D. SENIOR, J. D. WHITWELL and A. G. JONES .....	145
Weed control programmes for main crop carrots A. G. JONES, D. SENIOR and J. D. WHITWELL .....	153

#### Session 3C

##### NEW COMPOUNDS AND NEW CONCEPTS

The control of annual weeds in young and mature orchards by means of terbutryne and terbutryne/simazine mixtures Z. ARENSTEIN .....	viii 159
--	-------------

	Page
Oxyfluorfen - a new versatile selective herbicide C. BIROLI, S. KODIRAH, and B. CROCI .....	165
EGYT 2250 a novel potential for PGR compound A. KIS-TAMAS, C. BUDAI, T. MEZEI and Z. VIG .....	173
Interations between benazolin and other herbicides for broad-leaf weed control in soybeans L. G. COPPING and J. F. GARROD .....	177
Microencapsulated thiocarbamate herbicides: a review of their physical, chemical and biological properties B. E. GROENWOLD, F. PEREIRO, T. J. PURNELL and H. B. SCHER .....	185
BTS 44-584 - a growth regulator with effects on soil water conservation H. G. HEWITT, J. F. GARROD and L. G. COPPING .....	193
NC 20 484 a new selective herbicide for control of <u>Cyperus</u> spp. and other weeds in cotton S. D. HORNE and S. D. van HOOGSTRATEN .....	201
Progress in the development of the selective application of herbicides to control <u>Rumex obtusifolius</u> in grassland A. K. OSWALD .....	209
UBI-S734 : a new herbicide for grass and nutsedge control A. S. PEDDIE, D. H. PARTLETT, and P. C. LUUS .....	217
Effect of formulation technology on the release of starch encapsulated EPTC M. M. SCHREIBER and M. D. WHITE .....	225
S-3552[N <sup>1</sup> -4-(4-methylphenethoxy) phenyl-N-methoxy-N-methylurea] - a new selective post-emergence herbicide for use in soybeans S. SUMIDA, R. YOSHIDA, T. SATOMI and I. TAKEUCHI .....	231
The effect of DPX 4189 on biochemical processes in isolated leaf cells and chloroplasts O. T. de VILLIERS, M. L. VANDENPLAS and H.M. KOCH .....	237
Light reflectance characteristics of weed and crop leaves as effected by plant species and herbicides H. WALTER and W. KOCH .....	243

Session 4A

CEREALS - PROGRESS IN WEED CONTROL

Annual broad-leaved weed control in winter wheat and winter barley autumn and spring treatments compared J. H. ORSON .....	251
The performance of pendimethalin alone and in combination with other herbicides for control of weeds in winter cereals in Europe K. KIRKLAND .....	259
A new pre-emergence herbicide mixture for weed control in winter cereals H. SCHUMACHER, M. RÖTELLE and T. H. MANNING .....	267
Trials with metoxuron for the control of <u>Bromus sterilis</u> in winter cereals M. R. REDBOND .....	275

	Page
The influence of temperature on the herbicidal activity of diclofop-methyl against different weed grass species G. DONN and H. BIERINGER .....	283
Ethylene as a component of heat-treated wild oat seeds ( <i>Avena fatua</i> ) and the effect of heat treatment on germination E. RAMAND and D. BOOTHBY .....	289
<u>Session 4B</u>	
WEED MANAGEMENT IN FRUIT CROPS	
Economic weed control in top fruit and strawberries E. GUNN .....	(Vol. 3)
The effect of several herbicides on moss establishment in orchards D. ATKINSON, W. ABERNETHY and CAROL M. CRISP .....	297
The effect of autumn applications of glyphosate on fruit tree sucker control and on parent tree damage G. R. STINCHCOMBE and K. G. STOTT .....	303
The effects of late season application of glyphosate and fosamine to fruit trees with root suckers D. ATKINSON, CAROL M CRISP and K. J. HYRYCZ .....	311
3,6- dichloropicolinic acid for control or creeping thistle ( <i>Cirsium arvense</i> ) in strawberries C. T. LAKE and H. A. BENNETT .....	315
The safety and effectiveness of 3,6-dichloropicolinic acid for the control of <i>Cirsium arvense</i> in strawberries J. A. BAILEY and D. V. CLAY .....	321
The response of strawberries to spring applications of pendimethalin J. G. DAVISON and J. A. BAILEY .....	329
The effect of application timing and formulation on the tolerance of strawberries to oxadiazon D. V. CLAY .....	337
The influence of application date and growing system on the response of strawberries to propyzamide, simazine and trietazine + simazine D. V. CLAY .....	345
Herbicide programmes for spring-planted strawberries H. M. LAWSON and J. S. WISEMAN .....	353
Strawberry runner control with dinoseb-in-oil H. M. LAWSON and J. S. WISEMAN .....	361

PROCEEDINGS OF THE  
1980  
BRITISH CROP PROTECTION  
CONFERENCE – WEEDS  
(15th British Weed Control Conference)

**VOLUME 2**

**17th to 20th November 1980**

**HOTEL METROPOLE, BRIGHTON,  
ENGLAND**

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

# **1980 BRITISH CROP PROTECTION CONFERENCE—WEEDS**

## **PROGRAMME SUB-COMMITTEE**

Chairman:

**MR. R. G. HUGHES**

Vice-Chairmen:

**MR. D. TYSON**

**MR. J. HOLROYD**

**DR. R. J. HANCE**

Members:

**MR. M. ALLEN  
DR. D. ATKINSON  
MR. M. F. ASKEW  
DR. G. G. BRIGGS  
MR. C. DIBB  
DR. J. DICKS  
MR. J. D. FORREST  
MR. J. S. GUNN**

**DR. B. G. JOHNEN  
MR. J. R. LAKE  
MR. I. R. RUTHERFORD  
MR. D. SOPER  
MISS E. STEVENS  
MR. D. R. TOTTMAN  
DR. A. WALKER  
MR. R. WHITEHEAD**

Public Relations Officer:  
**MR. A. L. ABEL**

Exhibition Officer:  
**MR. R. T. R. PIERCE**

Secretary:  
**MISS C. WHEELER**

European Consultant:  
**MON. F. BOUCHET**

## **ORGANISING SUB-COMMITTEE**

Chairman:

**MR. J. S. SIMONDS**

Members:

**MR. A. L. ABEL  
DR. Q. A. GEERING  
MR. D. J. HIGGONS  
MR. R. G. HUGHES**

**MR. E. LESTER  
MR. R. T. R. PIERCE  
DR. D. RUDD-JONES**

Secretary:  
**MR. W. F. P. BISHOP**  
Frank Bishop (Conference Planners) Ltd

ABBREVIATIONS

acid equivalent	a.e.	page	p.
active ingredient	a.i.	pages	pp.
aqueous concentrate	a.c.	parts per million	ppm
boiling point	b.p.	parts per million by volume	ppmv
British Standards Institution	BSI	parts per million by weight	ppmw
Centigrade	°C	percentage	%
centimetres	cm	post-emergence	post-em.
concentrated	conc'd	powder for dry application	p.
concentration	conc'n	power take off	p.t.o.
concentration x time product	ct	pre-emergence	pre-em.
concentration required to kill 50% test animals	LD <sub>50</sub>	relative humidity	r.h.
Controlled droplet application	CDA	revolutions per minute	rev/min
cultivar (s)	cv.	Richardson number	Ri
day	d	second	s
diameter	diam.	soluble concentrate	s.c.
diameter at breast height	d.b.h.	soluble powder	s.p.
dispersible powder	d.p.	species (singular)	sp.
dry matter	d.m.	" (plural)	spp.
dynes per square centimetre	dyn/cm <sup>2</sup>	square metre	m <sup>2</sup>
Edition	Edn	subspecies	ssp.
Editor (s)	Ed (s)	surface mean diameter	s.m.d.
emulsifiable concentrate	e.c.	temperature	temp.
freezing point	f.p.	thin layer chromatography	TLC
gas liquid chromatography	GLC	tonne	t
gramme	g	ultra-low volume	ULV
hectare	ha	ultra-violet	u.v.
high pressure liquid chromatography	HPLC	vapour pressure	v.p.
high volume	HV	variety (botanical use)	var.
horse power	hp	very low volume	VLVZ
hour	h	volume	vol.
infra red	i.r.	volume mean diameter of spray drop	v.m.d.
International Organisation for Standardisation	ISO	volume average diameter of spray drop	v.a.d.
kelvin	OK	volume per volume	v/v
kilogramme	kg	water soluble concentrate	w.s.c.
kilogramme per hectare	kg/ha	water soluble powder	w.s.p.
kilometre per hour	km/h	weight	wt
litre	l	weight by volume	w/v
litres per hectare	l/ha	weight by weight	w/w
litres per hour	l/h	wettable powder	w.p.
low volume	LV	year	y
maximum	max.		
median lethal dose	LD <sub>50</sub>		
medium volume	MV		
melting point	m.p.		
metre	m		
milligramme	mg		
millilitre	ml		
millimetre	mm		
minimum	min.		
minute	min	less than	<
molar concentration	M	more than	>
normal concentration	N	milli ( $\times 10^{-3}$ )	prefix symbol m
number mean diameter	n.m.d.	micro ( $\times 10^{-6}$ )	prefix symbol $\mu$
number average diameter	n.a.d.	nano ( $\times 10^{-9}$ )	prefix symbol n
oil miscible concentrate	o.m.s.	pico ( $\times 10^{-10}$ )	prefix symbol p
organic matter	o.m.		

## CONTENTS

(Vol. 2)

Session 4C

ADVANCES IN WEED CONTROL TECHNOLOGY IN THE TROPICS AND SUB-TROPICS	Page
Review: Advances in chemical weed control in the tropics and sub-tropics as an integrated part of crop production L. EBNER .....	(Vol. 3)
Weed control practices among small scale farmers in Guyana LINDA CROXFORD .....	369
Live mulch : a new approach to weed control and crop production in the tropics I. OKEZIE AKOBUNDU .....	377
Reduced plant spacing for weed suppression in transplanted rice S. C. KIM and K. MOODY .....	383
The importance of relative humidity and temperature on the uptake, translocation and activity of asulam, dalapon alone and in a mixture on alang-alang ( <u>Imperata cylindrica</u> (L) Beauv) P. VEERASEKARAN .....	389
Asulam based mixtures for weed control in tropical plantation crops D. H. HILL and G. H. INGRAM .....	397

WEDNESDAY 19th NOVEMBER 1980Session 5

## WEEDS - STRATEGIC PLANNING FOR CONTROL - ERADICATION OR CONTAINMENT ?

A researcher's view G. W. CUSSANS .....	(Vol. 3)
An adviser's view P. J. ATTWOOD .....	(Vol. 3)
A farmer's view M. TINSLEY .....	(Vol. 3)
Agricultural Development and Advisory Service/Weed Research Organization <u>Avena fatua</u> case studies P. PHIPPS and J. F. ROEBUCK .....	407
The prediction of weed infestations and cost of differing control strategies A. M. MORTIMER, D. J. McMAHON, R. J. MANLOVE and P. D. PUTWAIN .....	415
Follow-up treatments for control of <u>Pteridium aquilinum</u> G. H. WILLIAMS .....	423
Planned grass weed control with fluazifop-butyl in broad-leaved crops J. R. FINNEY and P. B. SUTTON .....	429

	Page
Control of couch grass ( <u>Agropyron repens</u> ) in an arable rotation with alloxodim-sodium J. C. ATKIN and C. W. WILSON .....	437
<u>Session 6A</u>	
UNDERSTANDING CROP TOLERANCE OF HERBICIDES	
The biochemical and physiological basis for the selectivity of grass weed herbicides in cereals K. PALLETT .....	(Vol. 3)
Towards an understanding of paraquat tolerance in <u>Lolium perenne</u> J. S. FAULKNER, C. B. LAMBE and B. M. R. HARVEY .....	445
Potential for breeding triazine resistance into <u>Brassica</u> spp. V. C. MACHADO, W. BEVERS DORF and C. SWITTEER .....	(Vol. 3)
Varietal sensitivity of cereals to herbicides - testing methods in France R. JAN .....	(Vol. 3)
The tolerance of some winter wheat varieties to the herbicides 2,4-D, dicamba, bentazon and bromofenoxim depending on the dose and time of application N. SARPE, A. IONESCU, I. VLADATU, T. FRIEA and V. APOSTOL .....	(Vol. 3)
Methods of testing the reaction to herbicides of varieties of peas ( <u>Pisum sativum</u> L. (partum)), broad beans ( <u>Vicia faba</u> L. (partum)) and dwarf beans ( <u>Phaseolus vulgaris</u> ) and the practical value of the results J. M. KING .....	453
The plant breeders' reactions to herbicide tolerance in cereals F. G. H. LUPTON .....	(Vol. 3)
<u>Session 6B</u>	
WEED PROBLEMS IN GRASSLAND	
The incidence of weeds in grassland S. PEEL and A. HOPKINS .....	(Vol. 3)
Some causes of poor control of <u>Senecio jacobaea</u> L. by herbicides J. C. FORBES, D. W. KILGOUR and H. M. CARNEGIE .....	461
A comparative study of management factors likely to influence rhizome production by <u>Agropyron repens</u> and <u>Agrostis gigantea</u> in perennial ryegrass swards A. D. COURTNEY .....	469
Weed control by paraquat during the establishment of paraquat-resistant ryegrass F. W. KIRKHAM .....	477
Control of weed grasses and <u>Stellaria media</u> in grass with ethafumesate J. A. GOLDSWORTHY, L. G. DUKE and R. WHITEHEAD .....	483
The use of sequential herbicide treatments to control <u>Poa trivialis</u> in two perennial ryegrass crops grown for seed A. K. OSWALD .....	489
Direct drilling of grass and clover into chemically destroyed sward W.I.C. DAVIES, M. V. JACKSON and J. JOHNSON .....	495

	Page
Effects of band-spray width and seed coating on the establishment of slot-seeded grass and clover N. D. BOATMAN, R. J. HAGGAR and N. R. W. SQUIRES .....	503

Session 7A

WEED MANAGEMENT IN ARABLE CASH CROPS

Herbicide programmes for season long weed control in sugar beet W. E. BRAY and J. G. HILTON .....	511
The sequential use of metamitron in sugar beet J. G. HILTON and W. E. BRAY .....	517
The control of annual weeds pre-emergence in sugar beet, with a mixture of propham, chlorpropham, fenuron and metamitron 1977-1980 R. A. ELLIOTT and K. U. JUNG .....	523
The control of grass and broad-leaved weeds in sugar beet with chlорidazon and di-allate S. G. DRAPER and D. A. STORMONT .....	531
BAS 483 . H, Ready mixes of chlорidazon and ethofumesate for the control of a broad spectrum of weeds in sugar beet B.-H. MENCK, U. LÜNING, W. NUYKEN, D. KLINGENSCHMITT .....	537
The use of high voltage electricity for weed beet control M. F. DIPROSE, F. A. BENSON and N. V. TURNER .....	545
Butam, a herbicide for use in winter sown oil seed rape D. H. SPENCER-JONES .....	549
The addition of 3,6-dichloropicolinic acid to propyzamide in winter oil seed rape for control of <u>Matricaria matricarioides</u> , <u>M. recutita</u> and <u>Tripleurospermum maritimum</u> ssp. <u>inodorum</u> C. SINCLAIR and R. COX .....	557
The control of Sorghum halepense growing from seeds and rhizomes using fluazifop-butyl, aloxydim-sodium, alachlor, diphenamid and trifluralin in soyabean N. SARPE and C. DINU .....	565
Herbicide usage on potatoes in Great Britain in 1980 J. A. H. TAYLOR .....	(Vol. 3.)

Session 7B

THE ECONOMICS OF WEED CONTROL IN THE TROPICS AND SUB-TROPICS

Economics of weed control in Asian semi-arid tropics S. V. A. SHETTY .....	(Vol. 3.)
Economics of weed control in African tropics and sub-tropics I. OKEZIE AKOBUNDU .....	(Vol. 3.)
Economics of weed control in South and Central American tropics and sub-tropics L. C. BURRILL .....	(Vol. 3.)
Economics of weed control in tropical and sub-tropical rice growing regions with emphasis on reduced tillage K. MOODY and S. K. DE DATTA .....	(Vol. 3.)

Session 7C

POSTER SESSION	Page
Effects of simulated rain on bentazone activity against meadow fescue timothy and white mustard R. SKUTERUD and J. C. CASELEY .....	573
The effects of cold and frosty weather conditions on the tolerance of winter cereals to an hydroxybenzonitrile/mecoprop ester mixture C. F. A. KYNDT and P. R. AULD .....	581
The effect of herbicides on the dry matter yield and regrowth elongation of an established <u>Lolium perenne</u> (ryegrass) sward A. D. COURTNEY and R. M. JOHNSON .....	589
Control of field horsetail using a soil fumigant containing 1,3-dichloropropene D. COUPLAND and D. V. PEABODY .....	595
The prediction of couch infestations - a modelling approach D. J. McMAHON and A. M. MORTIMER .....	601
Crop responses to low doses of herbicides in the soil A. WALKER and PAULINE A. BROWN .....	609
Computer simulation of herbicide leaching in a structured soil P. NICHOLLS and T. M. ADDISCOTT .....	617
A critical study of the performance of VLV/CDA herbicide applicators P. FULLER LEWIS, N. K. SYLVESTER and R. SCARLETT .....	621
A low volume herbicide applicator for tropical small-holder farmers R. P. GARNETT .....	629
Slot-seeding - development to commercial introduction R. V. EDWARDS .....	637
The effect of control of volunteer cereals, grass and broadleaved weeds on the yield of short term leys J. L. SCOTT and J. JOHNSON .....	645

Session 8A

ADVANCES WITH CROP GROWTH REGULATORS

Survival versus yield in cereals. The problems and control of apical dominance M. J. SAMPSON .....	(Vol. 3.)
Ethephon, a growth regulator for winter barley; evaluation of efficacy and present status in the United Kingdom N.R.W. SQUIRES, F.J. BRESLIN, and D. M. HILL .....	651
Control of lodging in barley using a mixture of mepiquat chloride and ethephon C. D. HERBERT .....	659
Prevention of lodging in winter barley E. W. WOOLEY .....	(Vol. 3.)

	Page
BTS 44 584 - its yield-enhancing potential in soybeans J.F. GARROD, H. G. HEWITT and D. GREENWOOD .....	667
Daminozide as an aid to seed potato production E. RAMAND .....	675
Grass growth control in apple orchards with mefluidide G. R. STINCHCOMBE and K. G. STOTT .....	681
New findings on the biological activity of mepiquat chloride P. E. SCHOTT and F. R. RITTIG .....	(Vol. 3)
Ethephon as a plant growth regulator on winter barley: results and present status in Europe J. R. STERRY .....	687
The use of plant growth regulators in the management of orchard swards: some preliminary results with mefluidide D. ATKINSON, CAROL M. CRISP and CAROLINE M. S. THOMAS .....	693
The influence of disugran on the yield and quality of sugarbeets A. R. SAGHIR .....	699
<u>Session 8B</u>	
<b>AQUATIC, FORESTRY AND AMENITY WEED PROBLEMS</b>	
A survey of aquatic weed growth and control in the canals and river navigations of the British Waterways Board K. J. MURPHY, J. W. EATON and T. M. HYDE .....	707
Endothal-potassium and environment O. KECKEMET .....	715
Review of 'Weed Control in Forestry Symposium', Nottingham University, 1st to 2nd April 1980 J. M. MACKENZIE .....	(Vol. 3)
Weed control in forestry with terbutylazine J. M. UOTI .....	723
Herbicides for woody weed control by foliar application W. J. McCAVISH .....	729
The establishment and growth of windbreak trees in polyethylene mulch, straw mulch and herbicide maintained bare soil R. I. PARFITT, G. R. STINCHCOMBE and K. G. STOTT .....	739
<u>THURSDAY, 20th NOVEMBER 1980</u>	
<u>Session 9</u>	
<b>NEW TECHNIQUES AND SAFETY IN APPLICATION</b>	
Safety implications of recent changes in herbicide use and methods of application P. J. BUNYAN, P. I. STANLEY and G. A. LLOYD .....	(Vol. 3)

	Page
The implications of high speed low volume spraying for the efficiency of herbicides used in winter cereals P. AYRES .....	(Vol. 3)
The effect on weed control of drop size, water volume and rate of a herbicide applied by spinning disc. M. C. PHILLIPS, A. BRADFORD and P. HARRIS .....	747
Autumn application with low ground pressure vehicles I. RUTHERFORD .....	(Vol. 3)
Electrostatic spraying J. A. MARCHANT .....	(Vol. 3)

PROCEEDINGS OF THE  
1980  
BRITISH CROP PROTECTION  
CONFERENCE – WEEDS  
(15th British Weed Control Conference)

**VOLUME 3**

**17th to 20th November, 1980**

**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.

**ERRATA**

Page 30

Chemical structure should be:



Page 167

Bottom line should read:

to the same rate post-sowing-post-emergence.

Page 87

Table 1, column headed 'Winter Wheat' 'Maris Huntsman'

L.S.D. between timing means (5%) should read 0.356

L.S.D. between timing means (1%) should read 0.499

**ERRATA**

Page 30

Chemical structure should be:



Page 167

Bottom line should read:

to the same rate post-sowing-post-emergence.

Page 87

Table 1, column headed 'Winter Wheat' 'Maris Huntsman'

L.S.D. between timing means (5%) should read 0.356

L.S.D. between timing means (1%) should read 0.499

## CONTENTS

Page

Plenary Session 1

## THE BAWDEN MEMORIAL LECTURE

- How much crop protection can we afford in the 1980s?  
 T. W. PARTON ..... 753

Session 2

## NEW CONCEPTS AND NEW COMPOUNDS IN WEED CONTROL

- New concepts and new compounds in weed control.  
 G. R. SAGAR ..... 759

Session 3a

## COST EFFECTIVENESS OF WEED CONTROL IN CEREALS

- The necessity of weed control in winter cereals in Schleswig-Holstein.  
 J. FROHLING ..... 763

- Cost effectiveness of weed control in British cereal growing.  
 R. W. CLARE ..... 777

- The economic significance of weeds in the harvesting of grain.  
 J. G. ELLIOTT ..... 787

Session 4a

## CEREALS - PROGRESS IN WEED CONTROL

- The integrated control of weeds in the maize crops of Romania using  
 different herbicides.

- N. SARPE, A. POPESCU, D. PINZARU, V. SLONOVSKI, ST. MATE, C. CIOBANU,  
 R. HENEGER, I. VLADUTIU and T. FRITEA ..... 799

Session 4b

## WEED MANAGEMENT IN FRUIT CROPS

- Economic weed control in top fruit and strawberries.  
 E. GUNN ..... 807

Session 4c

## ADVANCES IN WEED CONTROL TECHNOLOGY IN THE TROPICS AND SUB-TROPICS

- Advances in chemical weed control in the tropics and sub-tropics as an  
 integrated part of crop protection.  
 L. EBNER ..... 813

Session 5

## WEEDS - STRATEGIC PLANNING FOR CONTROL - ERADICATION OR CONTAINMENT ?

- Strategic planning for weed control - a researcher's view  
 - G. W. CUSSANS ..... 823

Session 5 cont

Page

Strategic planning for weed control: Eradication or containment an advisers view.	
P. J. ATTWOOD .....	833

Strategic planning for control - eradication or containment. M. P. TINSLEY .....	839
---	-----

Session 6a

## UNDERSTANDING CROP TOLERANCE TO HERBICIDES

The mechanisms of activity and selectivity of the wild-oat herbicides. K. E. PALLET .....	843
--	-----

Potential for breeding triazine resistance into <u>Brassica</u> spp. V. SOUZA MACHADO, W. BEVERSDORF and C. SWITZER .....	855
--	-----

Varietal sensitivity of cereals to herbicides, testing methods in France P. JAN .....	861
--	-----

The tolerance of some winter wheat varieties to the herbicides 2,4-D, dicamba, bentazon and bromofenoxim, depending on dose and the time of application.	
N. SARPE, FL. IONESCU, I, VLADUTU, T. FRITEA and V. APOSTOL .....	867

The plant breeder's reactions to herbicide tolerance in cereals. F. G. H. LUPTON .....	873
---	-----

Session 6b

## WEED PROBLEMS IN GRASSLAND

The incidence of weeds in grassland. S. PEEL and A. HOPKINS .....	877
--	-----

Session 7a

## WEED MANAGEMENT IN ARABLE CASH CROPS

Herbicide usage on potatoes in Great Britain in 1980 J. A. H. TAYLOR .....	891
---	-----

Session 7b

## THE ECONOMICS OF WEED CONTROL IN THE TROPICS AND SUB-TROPICS

Some agro-economical aspects of improved weed management systems in Indian semi-arid tropics. S. V. T. SHETTY .....	899
---	-----

Economics of weed control in African tropics and sub-tropics. I. OKEZIE AKOBUNDU .....	911
---	-----

Economics of weed control in maize, dry beans and soybeans in Latin America. S. F. MILLER, L. C. BURRILL and J. D. DOLL .....	921
--	-----

Economics of weed control in tropical and sub-tropical rice growing regions with emphasis on reduced tillage. K. MOODY and S. K. DE DATTA .....	931
---	-----

Session 7C

## POSTER SESSION

Ecological aspects of chemical weed control in sugar beet. J. ROLA .....	941
---	-----

Session 8a

## ADVANCES WITH CROP GROWTH REGULATORS

Survival versus yield in cereals. The problems and control of apical dominance. M. J. SAMPSON, J. A. TURNER and R. H. WILLIAMS .....	945
Prevention of lodging in winter barley. E. W. WOOLEY .....	947

Session 8b

## AQUATIC, FORESTRY AND AMENITY WEED PROBLEMS

The 1980 Nottingham forest weed control conference. J. M. MACKENZIE .....	955
--	-----

Session 9

## NEW TECHNIQUES AND SAFETY IN APPLICATION

Safety implications of recent changes of herbicide use and methods of application. P. J. BUNYAN, G. A. LLOYD and P. I. STANLEY .....	961
The implications of high speed low volume spraying for the efficiency of herbicides used in winter cereals. P. AYRES .....	973
Autumn application with low ground pressure vehicles. I. RUTHERFORD .....	981
Electrostatic spraying - some basic principles. J. A. MARCHANT .....	987