BRIGHTON CROP PROTECTION CONFERENCE Weeds – 1989

Volume 1

Proceedings of an international conference organised by The BRITISH CROP PROTECTION COUNCIL held at Brighton Centre and Brighton Metropole, Brighton, England November 20–23, 1989

BCPC Registered Office 49 Downing Street Farnham Surrey GU9 7PH, UK

Contents

					Page
The British Crop Protection Council	L				
Members and Objectives		 	 	 	 xix
Conference Organising Committee		 •••	 	 ••••	 xxi
Programme Committee		 	 	 	 xxi
Abbreviations		 	 	 	 xxii

VOLUME 1

SESSION I

1	Paper	Page
THE SIXTEENTH BAWDEN LECTURE		1
Environmental Impact – Putting Pesticides into Perspective I. J. GRAHAM-BRYCE	1-1	3
SESSION 2		
NEW HERBICIDES AND PLANT GROWTH REGULATOR MO	LECULES	21
Research Reports		
New low-rate sulfonylureas for post-emergence weed control in corn H. L. PALM, P. H. LIANG T. P. FUESLER, G. L. LEEK, S. D. STRACHAN and V. A. WITTENBACH	2-1	23
SL-950 – a novel sulfonylurea herbicide for corn F. KIMURA, T. HAGA, N. SAKASHITA, S. MURAI AND K. FUJIKAWA	2-2	29
SN-106 279 – a new herbicide for use in winter cereals F. ARNDT, M. HARRE, H. KRÜGER and H. KRÄHMER	2-3	35
S-23121 – a new cereal herbicide for broad-leaved weed control T. HAMADA, R. YOSHIDA, E. NAGANO, H. OSHIO and K. KAMOSHITA	2-4	41
Fluoroglycofen-ethyl: a new selective herbicide for broad-leaved weeds in cereals P. H. MAIGROT, A. PERROT, L. HEDE-HAUY and A. MURRAY	2-5	47
AKH-7088 – a novel diphenyl ether herbicide Y. HAYASHI, H. KOUJI and H. OSADA	2-6	53
RH-0898 – a new selective post-emergence herbicide for grass weed control H. OHYAMA, H. YAMAMURA, S. KOBAYASHI, K. CHIBA, H. L. WARNER, C. O. HANSEN, V. A. MUSCO, D. E. KELLEY and H. O. BAYER	2-7	59
UBI C4874 – a new post-emergence herbicide for control of annual and perennial grasses A. R. BELL and A. S. PEDDIE	2-8	65

Invited Paper					
INTEGRATION OF CEREAL CROP MANAGEMENT WITH WEED CONTROL: PRACTICAL ASPECTS	95				
SESSION 3A					
The use of CGA-163'935 as a growth regulator in cereals and oilseed rape J. AMREIN, J. RUFENER and M. QUADRANTI 2-12	89				
CGA-163'935 – a new plant growth regulator for small grain cereals, rape and turf E. KERBER, G. LEYPOLDT and A. SEILER 2-11	83				
HOE-70542 – a new molecule for use in combination with fenoxaprop-ethyl allow- ing selective post-emergence grass weed control in wheat H. BIERINGER, K. BAUER, E. HACKER, G. HEUBACH, K. H. LEIST and E. EBERT	77				
CGA-184'927 + S – a new post-emergence grasskiller for use in cereals J. AMREIN, A. NYFFELER and J. RUFENER	71				

The integration of pest and disease control with weed control in winter cereals in Great Britain J. H. ORSON 3A-1	97
Research Reports	
The incidence of weeds in winter cereals in Great Britain R. WHITEHEAD and H. C. WRIGHT 3A-2	107
Cutting the cost of cultivations, the last saving for cereal growers? M. GIBBARD, J. COUTTS, D. B. DAVIES and J. BAILEY 3A-3	113
Factors affecting the control of Galium aparine (cleavers) in winter wheat in early and late spring 3A-4 G. SANSOME 3A-4	119
The effect of weather conditions in three seasons on the control of <i>Galium aparine</i> (cleavers) in winter wheat with fluoroxypyr ester and mecoprop salt D. TOTTMAN, P. M. STEER, J. H. ORSON and M. C. E. GREEN	125
Long term studies of weed populations in winter wheat as affected by straw disposal, tillage and herbicide use B.J. WILSON, S. R. MOSS and K. J. WRIGHT 3A-6	131
The effect of crop density on herbicide efficacy and yield response in continuous spring barley D. L. EASSON and A. D. COURTNEY	137

SESSION 3B

THE MODE OF ACTION AND BASIS FOR THE SELECTIVITY OF GRAMINICIDES

Invited Papers				~								
The discovery of th			hibitio	n of ac	etyl-co	enzym	e A car	rboxyl	ase act	ivity		
by two classes of g J. SECOR, C. CSE			OWEN	J					•••	•••	3B-1	145
The properties and	l impor	tance	of acet	yl-coe	nzyme	A carl	ooxylas	se in p	lants		3B-2	155

Kinetics of inhibition of acetyl-coenzyme A carboxylase by the aryloxyphenoxy propionate and cyclohexanedione graminicides A. R. RENDINA, J. D. BEAUDOIN, A. C. CRAIG-KENNARD and M. K. BREEN	3B-3	163
Differences in sensitivity and tolerance of monocotyledonous and dicotyledonous plants towards inhibitors of acetyl-coenzyme A carboxylase H. K. LICHTENTHALER, K. KOBEK and M. FOCKE	3B-4	173
Research Report Anti-auxin activity of graminicides A. H. COBB and P. BARNWELL	3B-5	183
SESSION 3C		
NEW USES OF EXISTING MOLECULES		191
Posters		
The efficacy and crop tolerance of a new herbicide formulation containing tria- sulfuron and fluoroglycofen-ethyl		
J. E. APTED, D. W. CORNES, T. A. J. SCOTT and P. J. RYAN	3C-1	193
The control of Arrhenatherum elatius in cereals by imazamethabenz-methyl E. J. GUSSIN	3C-2	199
The control of potato groundkeepers in cereal crops S. E. OGLIVY, R. A. E. CLEAL and D. S. ROGERS-LEWIS	3C-3	205
The use of sequences for the control of broad leaved weeds in maincrop potatoes C. S. SPELLER and P. A. DOVER	3C-4	213
The use of silicone adjuvants to increase activity and rainfastness of acifluorofen F. C. ROGGENBUCK, L. ROWE, R. F. BUROW, R. A. EKELAND <i>et al</i>	3C-5	219
Rational approaches to selection of surfactants for optimising uptake of foliage applied agrochemicals P. J. HOLLOWAY, D. STOCK, P. WHITEHOUSE and B. T. GRAYSON	3C-6	225
A global evaluation of "new" herbicide activity 1948–1988, its changing dynamics and a look at its future direction		
W. L. HOPKINS	3C-7	231
Possibility of clomazone use for weed control in potatoes in Poland K. A. KOWANSKI	3C-8	237
The influence of some post-emergence herbicides on the incidence of blackleg and soft rot in the potato		
W. LEWOSZ	3C-9	241
SESSION 3D		
HERBICIDE RESIDUES IN SOIL		243
Posters		
Use of bioassays to characterise the risk of injury to follow crops by sulfonylurea herbicides		
H. J. STREK, D. C. BURKHART, S. D. STRACHAN, C. J. PETER, et al	3D-1	245
Imazaquin residue and persistence in a humid tropical soil O. A. AKINYENIJU, F. O. EVBUAOMWAN and I. O. AKOBUNDU	3D-2	251

vii

Refinement of terrestrial microcosms T. KNACKER, A. MARCINKOSWI, TOLLE	for eva B. FÖ	luating RSTER	, fate a , M. I	and eff F. AR'	fects of FHUR	chem and I 	icals). A.	3D-3	259
Application of supercritical fluid ex tography to residue analysis J. S. WARNER and M. F. YANCEY	tractio	n and	supe:	rcritica 	al fluic	chro		3D-4	26 7
Liquid chromatography/mass spectron technology assessment D. A. CONTOS and L. E. SLIVON	netry o	f pestic	cides in	n agric	ultural	matr	ices:	3D-5	273

SESSION 4A

CROP AND WEED RESISTANCE TO HERBICIDES										
Invited Papers Breeding for herbicide resistance – seed company considerations I. BRUUN CLAUSEN 4A-1	279									
The resistance of weeds to herbicides: rational approaches for containment of a growing problem P. D. PUTWAIN and A. M. MORTIMER 4A-2	285									
Research Reports Resistance in weeds to sulfonylurea herbicides W. T. REED, J. L. SALADINI, J. C. COTTERMAN et al 4A-3	295									
The distribution and control of herbicide resistant <i>Alopecurus myosuroides</i> in Central and Eastern England J. H. CLARKE and S. R. MOSS	301									
The appearance of phenoxy-herbicide resistance in New Zealand pasture weeds G. W. BOURDÔT, K. C. HARRINGTON and A. I. POPAY 4A-5	309									
New developments in triazine and paraquat resistance and co-resistance in weed species in England D. V. CLAY	317									

SESSION 4B

TREE CROPS: NEW PRODUCTION SYSTEMS AND THEIR IMPLICATIONS FOR WEED CONTROL 325

Invited Papers Forestry systems i T. C. BOOTH	n Europ	be						 	 4B-1	327
Use of genetically D. ROOK	improve 	ed fore	st tree	s and	weed c	ontrol		 	 4B-2	333
Weed competition D. V. CLAY	and con 	trol in	new t	ree pro	oductio 	n syst	ems 	 	 4B-3	339
Research Report The tolerance of herbicides	forestry		bioma	lss bro	badleaf	tree	species		4B 4	347
								 	 4B-4	347

The response of ea different growth s		ed wil	low sto	ools to	overal	l foliar	herbic	ide ap	plicatio	on at		
R. I. PARFITT					•••		•••		•••		4B-5	355
Poster	61		67		·							
Long term study	of hexa	zinone	efficad	cy in p	ine pla	ntatio	ns					
O. VÁLKÓVA	***	•••	•••	•••	•••	•••	•••	•••	(see \$	Sessio	4B-6 n 6C)	361

SESSION 4C

THE EVALUATION OF CROP TOLERANCE TO HERBICIDES AND MIXTURES IN CEREALS: METHODOLOGY AND RESULTS

Posters		
Sequential herbicide programmes 1987/88 to prevent the spread of <i>Bromus sterilis</i> J. S. RULE	4C-1	365
Formulation variants of chlorotoluron/bifenox – crop safety evaluation G. P. HOBSON, T. A. HERBERT and P. J. RYAN	4C-2	371
The evaluation of cereal tolerance and herbicide efficacy under glasshouse		
conditions R. J. MAKEPEACE, D. J. TURNER and M. G. TURNER	4C-3	377
The persistence of sulfonylurea herbicides alone or in mixtures with graminicides P. EFTHIMIADIS, E. A. SKORDA and TH. ADAMIDIS	4C-4	383
The reaction of winter wheat varieties to herbicides J. ROLA and B. NOWICK	4C-5	389
Field performance of fenoxaprop-ethyl in wheat in North America M. D. ANDERSON, P. MAYLAND, D. M. DREXLER and E. J. MAKOWSKI	4C-6	393
The effect of wheat seed rate on <i>Lolium rigidum</i> competition E. A. SKORDA and P. EFTHIMIADIS	4C-7	399
Bioassay of tri-allate tolerance for wheat varieties T. SALTO, M. C. CHUECA and J. M. GARCIA-BAUDIN	4C-8	405

VOLUME 2

SESSION 4D

BIOCHEMICAL ASPECTS OF HERBICIDE ACTION AND SELECTIVITY 409

Posters	
Effects of herbicides on the lipid composition and magnesium-dependent, potassium-stimulated ATP-ase activity of oat shoot plasma membranes	
R. S. BURDEN, D. T. COOKE and C. S. JAMES 4D-1	411
Properties of propanil hydrolase in soil bacteria K. HIRASE and S. MATSUNAKA 4D-2	419
Differential auxin sensitivity and mecoprop resistance in chickweed, Stellaria media	
P. BARNWELL, C. EARLY and A. H. COBB 4D-3	427

ix

Metabolism of bentazone in soybean and the influence of tetcyclasis, BAS 110 andBAS 111J. M. LEAH, T. L. WORRALL and A. H. COBB	33
Triasulfuron and its selective behaviour in wheat and Lolium perenneA. M. MEYER and F. MÜLLERA. M. MEYER and F. MÜLLER	41
Quinmerac – studies to investigate selectivity in wheatR. BERGHAUS and G. RETZLAFF	49
Structure, alkylating reactivity and phytotoxicity relationships of	
chloroacetamides I. JABLONKAI and F. DUTKA 4D-7 45	55
A new type of graminaceous herbicide, Compound PP600, which inhibits fatty	
acid synthesis <i>de novo</i> K. A. WALKER, J. L. HARWOOD, T. LEWIS and S. M. RIDLEY 4D-8 46	6 3
Fatty acid biosynthesis in isolated etioplasts and its inhibition by herbicidesK. KOBEK and H. K. LICHTENTHALER4D-947	71
Inhibition of fatty acid biosynthesis by the antibiotics cerulenin and thiolacto-	
tomycin A. FELD, F. KOBEK and H. K. LICHTENTHALER 4D-10 47	79
Perturbation of chloroplast protein metabolism by the plant growth regulator,	
chloromequat M. P. PERCIVAL, J. W. GREEN and N. R. BAKER 4D-11 48	87
Influence of HOE-70542 on behaviour of fenoxaprop-ethyl in wheatH. KÖCHER, B. BÜTTNER, E. SCHMIDT, K. LÖTZSCH and A. SCHULTZ4D-1249	95

SESSION 5

LAND USE STRATEGIES AND AGROCHEMICALS IN THE 1990s: CONFLICT OR COEXISTENCE?

501

Invited Papers		
Changing land use strategies and implications for conservation E. CARTER	5-1	503
Land utilisation – the challenge created by surpluses M. PEARSON	5-2	513
Agrochemical use and strategies for the 1990s: a manufacturer's viewpoint D. BARRETT and P. B. SUTTON	5-3	523
Economic implications of supply and environmental control of UK-EC agri-		
culture M. MURPHY	5-4	533

SESSION 6A

SET-ASIDE AND CROPPING WITH REDUCED INPUTS: IMPLICATIONS FOR WEED CONTROL

Invited Pap	ber												
Experiences					oses in	Denma	ark an	d the d	evelop	ment o	f the		
concept of fa	ctor-a	djuste	d doses	5									
P. KUDSK			• • •					-			5 •3•3• 3	6A-1	545

Research Reports

Three years' field experience with an advisory computer system applying factor- adjusted doses M. BAANDRUP and T. BALLEGAARD		555
A computerised decision support system for sugar beet herbicide selection G. EDWARD-JONES, J. MUMFORD, G. NORTON, R. TURNER, G. PROCTOR and M. J. MAY	010	561
Forecasting weed infestations – the desirable and the possible L. G. FIRBANK	6A-4	567
Crop competitiveness as an aid to weed control M. C. RICHARDS	6A-5	573
The management of set-aside and its implications on weeds J. CLARKE and R. J. FROUD-WILLIAMS	6A-6	<u>5</u> 79
Designing integrated low-input farming systems to achieve effective weed control C. A. EDWARDS and E. REGNIER	6A-7	585
SESSION 6B		
IMPACT OF APPLICATION TECHNIQUES ON THE SAFE EFFICACY OF HERBICIDES	TY AND	591
Invited Papers Reducing operator exposure by the improved design and handling of pesticide	2	
containers	. 6B-1	593
An evaluation of chemical application systems I. RUTHERFORD, G. J. BELL, J. B. S. FREER, P. J. HERRINGTON and P. C. H MILLER	6B-2	601
Research Reports Effects of formulation changes on the biological efficacy of CDA and hydraulic	2	
nozzle applications of two herbicides L. P. MABB and W. K. HICKS	. 6B-3	615
Evaluation of operator exposure and spray displacement with hand-operated application systems C. R. MERRITT	1 . 6B-4	623
The use of air assistance in a field crop sprayer to reduce drift and modify drop		
trajectories W. A. TAYLOR, P. G. ANDERSEN and S. COOPER		631
Comparative drift measurements for the BCPC reference hydraulic nozzles and for an airtec twin-fluid nozzle under controlled conditions N. M. WESTERN, E. C. HISLOP, E. I. JONES and P. J. HERRINGTON	1 . 6B-6	641
A closed system for liquid pesticide transfer A. LAVERS	6B-7	<mark>649</mark>
Posters A novel system for safe and effective herbicide application R. DAWSON, T. ROBINSON, A. DU RIEU and P. J. RYAN	. 6B-8	657
Towards drift-free spraying N. DOMBROWSKI, I. HIBBITT and J. R. STRACHAN	. 6B-9	<mark>663</mark>

xi

A comparison of spray drift collection techniques P. C. H. MILLER, P. J. WALKLATE and C. J. MAWER 669 ... 6B-10 (see Session 8C)

SESSION 6C

PLANT GROWTH REGULATORS AND HERBICIDES IN WARM-TEMPERATE AND MEDITERRANEAN CROPS 677

Posters	
DPX-M6316 + Pyridate - a new maize herbicide for post-emergence control of broadleaved weeds resistant to atrazine	
P. IOOS, J. P. DOUCHET, A. BASSI and A. BENCIVELLI	6C-1 679
Growth pattern of <i>Echinochloa</i> species in relation to rice and bio-efficacy of 24-D and dicamba combinations	
K. KRISHNAMURTHY, R. DEVENDRA, T. V. RAMACHANDRA FRASAD and S. L. MOHAN	6C-2 683
Weed control in paddy rice with bensulfuron methyl + molinate mixtures in Spain and Portugal	
	6C-3 689
SESSION 7A	
NOVEL ASPECTS OF WEED CONTROL	695
Invited Papers	
Chirality and biological activity P. A. CHALONER	7A-1 697
The synthesis, stability and biological activity of the enantiomers of pyridyloxy- phenoxypropionates	
D. CARTWRIGHT	7A-2 707
Research Reports	
HOE-046360 - the optical active isomer of fenoxaprop-ethyl for broad spectrum	
grass-weed control in dicotyledonous crops H. P. HUFF, B. BÜTTNER, E. EBERT and P. LANGELÜDDEKE	7A-3 717
HOE-7113 – worldwide results on selectivity and grass-weed efficacy H. P. HUFF, H. SCHUMACHER, H. VON OLFERS and M. BANKS	7A-4 723
The efficacy and crop safety of a herbicide + safener combination in cereals under UK conditions	
	7A-5 729
Invited Papers	
Weed control under plastic crop covers A. J. GREENFIELD	7A-6 735
Herbicide granules – review of processes and products	
G. A. BELL	7A-7 745
OF COLON OF	

SESSION 7B

HABITAT MANAGEMENT: IMPACT AND IMPLICATIONS FOR WEED CONTROL 753

Invited Papers Seed banks in abandoned arable land on chalk: implications for habitat creation N

M. J. HUTCHINGS, D. J. GRAHAM and K. D. BOOTH	 	 	7B-1	755

Colonization of grass	sland unde	er exten	sificati	on by	hedger	ow spe	ecies		•••	7B-2	765
The effects of insect V. K. BROWN	herbivore	s on we	ed com	munit 	ies	49.00				7B-3	775
Selective weed contr N. D. BOATMAN	rol in field	margin	s 	-	5025			100 V		7B-4	785
Research Report A preliminary asser- conservation interes R. H. MARRS, A. J.	st				icide d	rift on	plant	specie	es of	7B-5	795

VOLUME 3

SESSION 7C

Posters

WEED CONTROL AND PLANT GROWTH REGULATOR USE IN NON-CEREAL ARABLE CROPS

SESSION 7D

HERBICIDES AND PLANT GROWTH REGULATORS IN AGRICULTURAL, UPLAND AND AMENITY GRASSLAND

877

Posters Matagouri, hawkweed and purple fuzzweed control with sheep, goats and legumes in the New Zealand tussock grassland G. G. COSSENS, R. B. MITCHELL and G. S. CROSSAN 7D-1 879 Response of Rumex obtusifolius, Cirsium arvense and perennial ryegrass to some sulfonylurea herbicides T. M. WEST 7D-2 885 DPX-M 6315 - a new herbicide for use in pastures A. OSTERMEYER and B. MEIER 7D-3 891 Response of bracken and eight pasture grass species to some sulfonylurea herbicides T. M. WEST and C. J. STANDELL 7D-4 897 Response of several pasture grass species to potential new herbicides for bracken control C. J. STANDELL and T. M. WEST ... 7D-5 903 Factors influencing the efficacy of grass retardants when sprayed using the controlled drop application technique M. R. ALDER and L. GREGORY 909 ... 7D-6

SESSION 8A

915
917
927
937
943
949
955
961

SESSION 8B

BIOLOGICAL AND BIOTECHNOLOGICAL APPROACHES TO WEED CONTROL 967

Invited Papers				
Biocontrol and biotechnology M. J. CRAWLEY		•••	8B-1	969
Advances in engineering herbicide resistance in plants J. BOTTERMAN			8B-2	979
Current advances in bioherbicide research A. K. WATSON			8B-3	987
Research Reports				
Biocontrol of bracken (<i>Pteridium aquilinum</i>) in the UK: prospects and S. V. FOWLER, J. H. LAWTON and C. SPEED		ess 	8B-4	997
Commercial prospects for biological and biotechnological weed, plant of	lisease	and		
pest control J. LANDELL-MILLS, D. LONGMAN and D. D. MURRAY	•••		8B-5	1005
SESSION 8C				
LOOKING FORWARD TO WEED CONTROL IN HORT DURING THE NINETEEN-NINETI		TUR.	AL CROPS	1013
Posters	10			
		***	8C-1	1015
Posters Problems of herbicide registration and usage for horticultural crops			8C-1 8C-2	
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD	vers			1015
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD Weed control in carrots and salad onions under low-level polythene co W. BOND and J. BURCH Weed control with fluoroxypyr in spring sown bulb onions	vers	••••	8C-2	1015 1021
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD Weed control in carrots and salad onions under low-level polythene co W. BOND and J. BURCH Weed control with fluoroxypyr in spring sown bulb onions R. T. POLLACK, M. GREEN and B. PRINCE Methods of improving the efficacy of glufosinate-ammonium P. LANGELÜDDEKE, M. RÖTTELE, B. BIER and J. KOCUR			8C-2 8C-3	1015 1021 1027
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD Weed control in carrots and salad onions under low-level polythene co W. BOND and J. BURCH Weed control with fluoroxypyr in spring sown bulb onions R. T. POLLACK, M. GREEN and B. PRINCE Methods of improving the efficacy of glufosinate-ammonium			8C-2 8C-3	1015 1021 1027
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD Weed control in carrots and salad onions under low-level polythene co W. BOND and J. BURCH Weed control with fluoroxypyr in spring sown bulb onions R. T. POLLACK, M. GREEN and B. PRINCE Methods of improving the efficacy of glufosinate-ammonium P. LANGELÜDDEKE, M. RÖTTELE, B. BIER and J. KOCUR Post-harvest weed control and runner control with glufosinate-amm strawberries	 monium		8C-2 8C-3 8C-4	1015 1021 1027 1033
Posters Problems of herbicide registration and usage for horticultural crops A. J. GREENFIELD Weed control in carrots and salad onions under low-level polythene co W. BOND and J. BURCH Weed control with fluoroxypyr in spring sown bulb onions R. T. POLLACK, M. GREEN and B. PRINCE Methods of improving the efficacy of glufosinate-ammonium P. LANGELÜDDEKE, M. RÖTTELE, B. BIER and J. KOCUR Post-harvest weed control and runner control with glufosinate-amm strawberries G. NIKOLOVA, G. BAEVA and P. MARINKOV Terbacil selectivity for water melon	 monium		8C-2 8C-3 8C-4 8C-5	1015 1021 1027 1033 1039

SESSION 8D

HABITAT MANAGEMENT: IMPACTS AND IMPLICATIONS FOR WEED CONTROL

Posters

The potential of quinmerac (E (Galium aparine) in field bound		for	the	selective	control	of	cleavers		
A. B. BAIN and N. BOATMAN							54	8D-1	1057

xv

Secondary succession on extended arable field margins: its manipulation wildlife benefit and weed control H. SMITH and D. W. MACDONALD		8D-2	1063
The effects of boundary strips on the flora of cereal fields C. FEARE, T. P. MILSOM, B. WRIGHT and P. LANE		8D-3	1069
The accessibility of a former pasture for new species; implications for man ment J. M. VAN GROENENDAEL, R. BEKKER and M. VAN HEIJST		8D-4	1075
The distribution of arable weed seed banks and the implications for the convation of endangered species and communities		00-4	1075
P. J. WILSON	•••	8D-5	1081
C. HOWARD, A. M. MORTIMER and P. D. PUTWAIN The creation of within-field overwintering sites for natural enemies of ce		8D-6	1087
aphids P. A. CHIVERTON		8D-7	10 <mark>9</mark> 3
The creation of island habitats to enhance populations of beneficial insects M. B. THOMAS		8D-8	1097
The role of non-crop habitats on hoverfly foraging on arable land S. COWGILL		8D-9	1103

SESSION 9A

HERBICIDE MOVEMENT AND PERSISTENCE IN SOILS: ASSESSMENT AND SIGNIFICANCE	1109
Invited Papers	
Predicting the fate of herbicides in the soil environment J. L. HUTSON and R. J. WAGANET 9A-1	11 <mark>11</mark>
Measurement and prediction of chlorsulfuron persistence in soil following autumn and spring application A. M. BLAIR, T. D. MARTIN, A. WALKER and SARAH J. WELCH 9A-2	1121
Research Reports	
Field observation of soil movement and residues of sulfonylureas in Sweden MARIE NORDH-CHRISTERSON and L. BERGSTROM 9A-3	1127
A field study of the persistence and leaching of chlorsulfuron and metsulfuron-	
methyl DEBRA J. WADD and D. S. H. DRENNAN 9A-4	1133
Analytical methods for detecting chlorsulfuron and metsulfuron-methyl	
C. J. PETER, J. K. SHARP and J. C. STRAHAN et al 9A-5	1139
Comparison of bioassay and chemical analysis for triasulfuron quantification in soil samples	
W. IWANZIK and H. EGLI 9A-6	1145
Predicting the redistribution of isoproturon in soil and its significance to performance of the herbicide	
D. J. EAGLE and A. WALKER	1151

The use of soil survey information to assess pollution from pesticides ANDREE D. CARTER	the risk of surf	ace and groundwat	er 9A-8	1157		
Pesticide contamination of water-regulatory T. TOOBY			9A-9	1165		
SESSION 9B						
CURRENT ADVA	NCES IN HER	BICIDE ACTION	Ĩ	1173		
Invited Papers						
The role of cytochrome P450 in herbicide me O. T. G. JONES and J. C. CASELEY			9B-1	1175		
Recent work on photosystem 2: structure and	l site of action o	of inhibitors of phot	0-			
synthetic electron transport D. J. CHAPMAN and J. BARBER		n nı a.	9 B-2	1185		
Use of plant cell and tissue cultures in studies of mode of action and metabolism						
W. J. OWEN			9B-3	1197		
Recent developments in the physiology and biochemistry of herbicide safeners K. K. HATZIOS						
			9 B-4	1207		
Selection for tolerance to graminicide herbicides in maize tissue culture J. GRONWALD, W. B. PARKER, D. A. SOMERS, D. L. WYSE and B. G.						
GENGENBACH			9B-5	1217		
Transfer of bromoxynil resistance into crops G. FREYSSINET, B. LEROUX, M. LEBRUN, B. PELISSIER, A. SAILLAND and						
K. E. PALLETT		· ··· ·· ·	9 B-6	1225		
Author Index		· ··· ··· ·		1235		