BRIGHTON CROP PROTECTION CONFERENCE Weeds – 1991

Volume 1

Proceedings of an international conference organised by The BRITISH CROP PROTECTION COUNCIL held at Brighton Centre and Brighton Metropole, Brighton, England November 18–21, 1991

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

Contents

									Page
The British Crop Protection Council Members and Objectives									
	(*16.4)	***	****			•••	•••		xix
Conference Organising Committee		• • •	•••	•••	level.	***	10000	****	XXI
Programme Committee		•••		•••	10.00	×	***	***	xxi
Abbreviations	***	***	300	•••	****	***	****		xxii
V	OLU	JME	E 1						
\$	SESS	ION	I						
							Paper		Page
THE EIGHTEE	NTH	BAW	DEN I	ECTU	JRE				1
Crop Protection: Meeting the Challenge E. M. BEYER		999		[asset]	****	***	1-1		3
5	SESS	ION	2						
NEW HERBICIDES AND PLA	NT GI	ROWT	H RE	GULA	TOR	MOL	ECUL	ES	23
Research Reports									
DPX-66037: a new low-rate sulfonylurea h control in sugar beet and fodder beet K. A. PEEPLES, M. P. MOON, K. GRAHAM			post-e	emerge 	nce w	eed 	2-1		25
NC-319 – a new herbicide for control of broad	d-leave	ed wee	ds and	Cyper	us spp	. in			
COPTN K. SUZUKI, T. NAWAMAKI, S. WATAN. WELLS et al	ABE,	S. YA	MAM	OTO a	nd B.	H.	2-2		31
MON 13900: a new safener for gramineous c B. H. BUSSLER, R. H. WHITE and E. L. WI		MS	***	***	ere e	***	2-3		39
NC-330 – a new herbicide for broad-leaved a T. NAWAMAKI, K. SUZUKI, S. WATANAE						***	2-4		45
ICI A0051 – a new herbicide for the control of J. M. BERAUD, J. CLAUMENT and A. MOI			eds in	maize 	oo.	***	2-5		51
KIH-2031 – a new herbicide for cotton S. TAKAHASHI, S. SHIGEMATSU, M. NEZ	U, J. S	S. CLA	US et	al.			2-6		57
Flupoxam: a new pre- and post-emergence her in winter cereals					ed cont		0.7		00
M. G. O'KEEFFE, T. B. KLEVORN, T. CHII	JA and	a T. Sl	HIDA	1.01		• • •	2-7		63

S-53482 – a new N-phenyl phthalimide herbicide R. YOSHIDA, M. SAKAKI, R. SATO $et\ al.$

69

... 2-8

F6285 – a new herbicide for the pre-emergence selective control of broad-leaved and grass weeds in soybeans	
W. A. VAN SAUN, J. T. BAHR, G. A. CROSBY <i>et al.</i> 2-9	77
HC-252 - a new selective herbicide for post-emergence control of dicotyledonous	
weeds J. BAKOS, G. EIFERT, F. BIHARI and M. NAGY 2-10	83
SAN 582 H = a new herbicide for weed control in corn and soybeans J. HARR, K. SECKINGER, E. UMMEL and L. T. HARGETT 2-11	87
SESSION 3A	
WEED CONTROL IN SMALL-GRAIN CEREALS IN A LOW PROFIT SITUATIO	N 93
Invited Papers	
Arable crops: current policy issues C. J. A. BARNES 3A-1	95
Crop production, input use and pest management under a regime of declining	
product prices G. FOX and D. BARBER 3A-2	103
Research Reports	
Weed control in small grain cereals: the short term view B. W. KEEN	113
Opportunities for and constraints on the reduction of herbicide costs on a heavy	
land arable farm J. H. ORSON 3A-4	121
The effect of reduced nitrogen fertilizer inputs on the competitive effect of cleavers	
(Galium aparine) on wheat J. M. BAYLIS and A. R. WATKINSON 3A-5	129
The effects of reduced nitrogen and weed-weed competition on the populations of	
three common cereal weeds G. LINTELL-SMITH, A. R. WATKINSON and L. G. FIRBANK 3A-6	135
SESSION 3B	
NEW TECHNOLOGIES AND NEW DIRECTIONS IN WEED CONTROL	141
Invited Papers	
Novel approaches to weed control: new tricks for the oldest profession R. J. FROUD-WILLIAMS	143
Microbial compounds with the potential for herbicidal use S. O. DUKE, H. K. ABBAS, C. C. BOYETTE and M. GOHBARA 3B-2	155
Glyphosate tolerant crops for the future: development, risks and benefits S. WATERS	165
Research Reports	
Stimulation of <i>Bromus sterilis</i> seed germination by AC 94377 or gibberellic acid N. C. B. PETERS and T. M. WEST 3B-4	171
Optimising the intensity of harrowing for mechanical weed control in winter wheat	
J. RASMUSSEN 3B-5	177

Weed control in organic farming systems C. STOPES and S. MILLINGTON	in inc	800 B	***	***		3B-6	185
SE	SSION	3C					
WEED CONTROL AND PLA DICOTYLEDON					R US	SE IN	193
Posters Herbicide tolerance in winter oilseed rape P. J. W. LUTMAN and F. L. DIXON	** ***	26.850.	***	N=0=1=1	***	3C-1	195
Beneficial effects of the plant growth regulator (UK conditions E. J. C. HENDERSON, W. MAURER, D. W. C.					der	3C-2	203
Control of lodging in oilseed rape by a mixture chloride plant growth regulators A. D. BAYLIS, C. H. VOON and I. DELPEUC		utrazol a		ormequ 	uat 	3C-3	211
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			***		*.*.*	3C-4	219
Glufosinate-ammonium – a new herbicide and R. T. HEWSON and I. A. BLACK \ldots		for pota	itoes	***	***	3C-5	225
Evaluation of glufosinate-ammonium as a haul H. M. LAWSON and J. S. WISEMAN \dots	lm desicc			tato cro	ps 	3C-6	233
The effects of contamination of a potato cremetsulfuron-methyl herbicide H. M. LAWSON and J. S. WISEMAN	op with	a thifens	sulfuro	n-meth	nyl/ 	3C-7	239
Evaluation of monocarbamide dihydrogensulpraspberry H. M. LAWSON and J. S. WISEMAN	ohate for		igour	control	in	3C-8	247
Cycloxydim: a new graminicide for use in broad O. GROSJEAN and S. STRATHMANN	d-leaf cro	ops	30101	KOROK:		3C-9	255
Selective wavelength transmitting mulch for y B. A. MAJEK and P. E. NEARY				*(*(*)	***	3C-10	263
Weed control studies on sunflower in the Suda K. H. E. FAGEIRY and D. S. H. DRENNAN		er s	944	ere		3C-11	269
The potential for reducing herbicide application J. K. KIMENIA and J. M. NJOROGE					***	3C-12	275
SE	SSION	3D					
NOVEL SOLUTIONS TO PROBLE AND ANALYSIS OF PR							279
Posters Development of simple and rapid immunoassay J. RITTENBURG, D. A. FITZPATRICK, D. R. S	systems	for anal R and G.	ysis of D. GR	pesticio OTHAU	des JS	3D-1	281
An investigation into alternative sampling ar pesticides in agricultural soils J. M. PERKINS and R. TEASDALE	nd storag	e technic	ques fo	or volat	tile	3D-2	289

Sampling and analysis techniques to study environmental fate of pesticides C. V. EADSFORTH, J. P. GILL and A. P. WOODBRIDGE 3D-3	293
Seed potatoes – contamination with tecnazene from the environment D. C. BUCKLEY 3D-4	301
SESSION 4A	
DEVELOPMENTS IN THE FORMULATION OF PRODUCTS AND MIXTURES	305
Research Reports	
The use of modern instrumental techniques for the predictive development of delivery systems for biologically active compounds J. MISSELBROOK	307
Effects of adjuvants on the biological activity of foliar applied herbicides D. STOCK	315
Dynamic surface tension as a predictor of herbicide enhancement by surface active	
agents J. H. GREEN and J. M. GREEN 4A-3	323
Screening of adjuvants through combined evaluations of metamitron uptake and	
efficiency W. WIRTH, D. FEUCHT, R. KLINKER and R. KITTL 4A-4	331
Seed oils as adjuvants: penetration of glycerol trioleate, methanol oleate and diclofop-methyl in maize leaves C. URVOY and C. GAUVRIT	337
	001
Tablets as a controlled-release delivery system for herbicides S. F. GORSKI	343
Posters	
Structured surfactant formulations: novel waterbased formulation technology J. E. NEWTON, J. SHOLL and B. PESSALA 4A-7	349
Formulation considerations for trisiloxane based organosilicone adjuvants G. J. MURPHY, G. A. POLICELLO and R. E. RUCKLE 4A-8	355
SESSION 4B	
CHANGING VEGETATION AND WEED FLORAS WITH NEW LAND PRACTICES	363
Invited Papers Perspectives for nature in Dutch agricultural landscapes W. JOENJE 4B-1	365
Changing vegetation and weed floras during set-aside and afterwards T. FORCHE 4B-2	377
Research Reports	
Effectiveness of sown covers for the management of weeds in set-aside fallows; the Bush trials N. M. FISHER and D. H. K. DAVIES 4B-3	387
Soil properties and plant nutrients affecting the occurrence of Poa annua, Stellaria	
media and Viola arvensis on arable land C. ANDREASEN, J. E. JENSEN and J. C. STREIBIG 4B-4	395

Changes in weed populations and seed bank through two cycles of a maize-soybean rotation in Ontario D. L. BENOIT, C. SWANTON, K. CHANDLER and D. A. DERKSEN	4B-5	403
The effect of herbicide and fertiliser rate on weed productivity in spring wheat A. C. GRUNDY, R. J. FROUD-WILLIAMS and N. D. BOATMAN	4B-6	411
Poster		
Changes in the vegetation and invertebrate communities of set-aside arable land N. E. JONES, P. J. KENNEDY, R. E. NAYLOR <i>et al.</i>	4B-7	419
SESSION 4C		
NEW USES OF EXISTING MOLECULES		427
Posters		
BAS 568 02 H and BAS 569 02 H: Two new post-emergence herbicides for broad-		
leaved weed control in cereals S. STRATHMANN, M. LANDES and B. JUNG	4C-1	429
A mixture of terbuthylazine and cyanazine for the control of <i>Poa annua</i> and broad-		
leaved weeds in cereals T. A. J. SCOTT, W. MAURER, D. W. CORNES and P. RYAN	4C-2	437
DPX – E9636 – experimental sulfonylurea herbicide for potatoes H. REINKE, J. S. CLAUS, M. KREIDI, C. CHISHOLM and P. JENSEN	4C-3	445
Weed control with prosulfocarb in potatoes C. HEMMEN and M. KONRADT	4C-4	453
Tolerance of some forest tree species to imazapyr J. LAWRIE and D. V. CLAY	4C-5	46 1
VOLUME 2		
SESSION 4D		
RESIDUES OF HERBICIDES IN SOILS, CROPS AND WA	TER	469
Posters		
Residual levels of atrazine in different soils of two corn production areas A. OBRADOR, M. T. MATIENZO, J. M. GARCIA-BAUDIN & J. L. TADEO	4D-1	471
Field studies to determine the potential risk of contamination of ground and surface waters by an autumn and spring applied herbicide in oilseed rape and fodder maize		
A. R. WILLIAMSON and A. D. CARTER	4D-2	477
Influence of cowpea canopy on the persistence and downward movement of imazaquin in a tropical alfisol O. A. AKINYEMIJU	4D-3	485
Pesticide contamination of water sources: current policies for production and a		
multidisciplinary proposal to aid future planning A. D. CARTER, J. M. HOLLIS, T. R. THOMPSON, D. B. OAKES and R. BINNEY	4D-4	491
The degradation and mobility of alachlor in a sandy loam soil	4D-5	499

Measurement and modelling of pesticide residues at Rosemaund EHF R. J. WILLIAMS, D. N. BROOKE, P. J. GLENDINNING, P. MATHIESSEN, M. J. MILLS and A. TURNBULL	4D-6	507
Bensulfuron and quinchlorac detection in soils and water D. GOMEZ De BARREDA and E. LORENZO	4D-7	515
The effect of a range of environmental factors on the degradation rate of clopyralid		9.10
in soil under aerobic conditions R. I. BALOCH and R. K. GRANT	4D-8	521
Field persistence of alachlor in soil and its residues in maize M. TREVISAN, E. CAPRI, C. GHEBBIONI and A. M. DEL RE	4D-9	529
Investigations into the fate of benfuresate in rice and soil C. R. LEAKE, S. DOWNEY, J. CAMPBELL and R. R. CARLTON	4D-10	537
Degradation behaviour of triasulfuron in the soil: results of replanting studies and bioassays		
D. W. CORNES, W. MAURER, P. RYAN, A. G. Du RIEU and W. IWANZIK	4D-11	543
SESSION 5A		
LEGISLATIVE CONTROL OF PESTICIDES IN THE ECREQUIREMENTS & CONSEQUENCES	J:	551
Invited Papers		
Legislative control of pesticides in the EC: practical considerations T. TOOBY	5A-1	553
The objectives and impact of the EC Uniform Principles R. PETZOLD	5A-2	559
The impact of Community regulations on the future development of new compounds: an industry view A. L. McMINN and B. THOMAS	5A-3	563
SESSION 5B		
HORTICULTURAL AND MINOR ARABLE CROPS		571
Invited Papers		
The future of weed control in UK horticulture: a grower's view P. ATKINS and A. J. BURN	5B-1	573
Horticultural weed control in the United States in the Nineties R. BELLINDER, M. P. PRITTS, I. A. MERWIN and J. C. NEAL	5B-2	581
Research Reports		
Crop losses due to weeds in field vegetables and the implications for reduced levels of weed control W. BOND	5R 3	591
Cover plants in field-grown vegetables: prospects and limitations		
H. MÜLLER-SCHÄRER and C. A. POTTER	5B-4	599
The utilization of nitrogen fertilizer solutions for selective weed control in crucifer crops		
H. AGAMALIAN	5B-5	605

Glufosinate-ammonium – a new total herbicide for use in orchards M. A. READ and I. A. BLACK	611
SESSION 5C	
HERBICIDES IN THE CONSERVATION MANAGEMENT OF FARMLAND, GRASSLAND, WOODLAND AND THE UPLANDS	617
Posters	
The use of herbicides on National Nature Reserves A. S. COOKE	619
Enhancing botanical diversity with herbicides R. J. HAGGAR, D. JONES and A. T. JONES 5C-2	627
The effect of ground vegetation management in agri-forestry systems on tree growth and environmental impact C. A. WATSON, C. BODEUX, M. A. BIRLEY, J. E. HOOKER, C. J. NIXON <i>et al.</i> 5C-3	631
Conservation management of direct-seeded broadleaved woodland using herbi-	
cides P. D. PUTWAIN, A. M. MORTIMER and B. E. EVANS 5C-4	639
The use of a graminicide in conservation management K. PORTER and M. NOWAKOWSKI 5C-5	647
The use of herbicides in the creation of a herb-rich field margin E. J. P. MARSHALL and M. NOWAKOWSKI 5C-6	655
Potential new herbicide treatments for bracken control in grassland and hill	
pastures T. M. WEST and R. C. BUTLER 5C-7	661
Selective control of cleavers (Galium aparine) in conservation headlands with	
quinmerac N. D. BOATMAN	669
The use of selective herbicides to control weed grasses in heather moorland A. C. WAKEHAM and R. C. KIRKWOOD 5C-9	677
SESSION 6A	
DEVELOPMENTS IN PACKAGING, HANDLING AND DISPOSAL OF PESTICIDES	685
Invited Papers	
Packaging legislation – an ever changing scene R. M. WHITE 6A-1	687
Review of design options for pesticide containers A. J. GILBERT and C. R. GLASS	693
Research Reports	
Commercial experience with a refillable herbicide system in Western Europe	700
S. MOLL 6A-3	703
Development of a sprayer tank washing unit W. A. JEFFREY 6A-4	709

A system for the treatment of waste water from agrochemical production and field use D. A. HARRIS, K. S. JOHNSON and J. M. E. OGILVY 6A-5	715
Posters Imposing safety by design E. ALI and R. P. GARNETT 6A-6	723
A direct injection system for precise application of plant protection products K-L. NAU and H. RAFFEL 6A-7	731
An innovative patented closed handling system for granular insecticides V. E. BANKS and F. D. TENNE 6A-8	739
SESSION 6B	
WEED CONTROL IN THE DEVELOPED WORLD WITHOUT CHEMICALS: AGRICULTURAL AND OTHER IMPLICATIONS	743
Invited Papers	
Implications for wildlife, landscape and the environment of farming without pesticides N. M. FISHER, D. H. K. DAVIES and D. ATKINSON 6B-1	745
UK farming: the economic background S. RICKARD 6B-2	755
A comparative perspective on the economic performance of organic and conventional farming systems in Great Britain M. MURPHY	763
Impact upon agriculture and consumers M. F. ASKEW 6B-4	775
SESSION 6C	
IMPLICATIONS OF CHANGES IN STRAW MANAGEMENT AND OTHER CULTURAL PRACTICES ON WEED POPULATIONS AND THEIR CONTROL	789
Posters	
Interactions between three weed species of winter wheat in response to management practices M. McCLOSKEY, L. G. FIRBANK and A. R. WATKINSON 6C-1	791
The effect of straw disposal methods on weed populations and the efficacy of herbicides on <i>Alopecurus myosuroides</i> , <i>Bromus sterilis</i> and <i>Bromus commutatus</i> in winter wheat	
J. S. RULE 6C-2	799
Ecofallow and winter wheat weed control with UCC C4243 A. R. BELL, A. W. WALZ and D. N. JOY 6C-3	807
Effects of cultivation and seed shedding on the population dynamics of Galium aparine in wheat crops B. J. WILSON and K. J. WRIGHT 6C-4	813
William Control of the Control of th	

The dispersal of weeds: seed movement in arable agriculture C. L. HOWARD, A. M. MORTIMER, R. COUSENS, G. W. CUSSANS <i>et al.</i>	6C-5	821
Surveys of straw disposal methods in England and Wales and farmers' attitudes to the ban on burning straw G. M. TOWNSEND, E. WRIGHT and J. H. ORSON	6C-6	829
SESSION 7A		
BIO-RATIONAL DESIGN OF NEW HERBICIDES AND F	PGRs	835
Invited Papers Predicting and optimising the translocation of foliage-applied herbicides – a plant physiologist's perspective D. COUPLAND		837
Prospects for the biorational design of crop selective herbicides H. M. BROWN, R. F. DIETRICH, W. H. KENYON and F. T. LICHTNER	7A-2	847
Herbicide discovery through rational design: some experiences J. B. PILLMOOR, K. WRIGHT and S. D. LINDELL	7A-3	857
Zeaxanthin and energy dissipation in plants – a potential herbicide target site? A. J. YOUNG, P. HORTON, D. REES, G. NOCTOR and G. JOHNSON	7A-4	867
SESSION 7B		
ECOLOGICAL IMPLICATIONS OF THE LONG-TERM USE OF F	HERBICIDES	875
Invited Papers		
The ecology of arable farmland J. P. DEMPSTER	7B-1	877
Long-term ecological effects of herbicides: field studies C. A. EDWARDS	7B-2	883
A study of repeat applications of mecoprop to plant communities in microcosms R. H. MARRS, A. J. FROST, R. A. PLANT and P. LUNIS	7B-3	891
Effects of insecticide application on weed and pasture plant communities A. C. GANGE and V. K. BROWN	7B-4	901
Predicting the long-term impact of pesticides on predatory invertebrates P. JEPSON and T. N. SHERRATT	7B-5	911
VOLUME 3		
SESSION 7C		
CEREALS: RECENT ADVANCES IN WEED CONTROL AND	PGR USE	921
Posters		
CH-900 – a new triazole herbicide for paddy rice M. KANZAKI, M. TAKEUCHI, N. SHIRAKAWA, M. OKADA, Y. IWANE <i>et al.</i>	7C-1	923

E. A. SKORDA, P. EFTHIMIADIS an			ies	***	274.0	***	7C-2	929
Repeated herbicide treatments for the in winter cereals	long term	control of	Arrhen	atheru	m ela		7C-3	937
L. REES and A. P. SHERROTT	8.8.81 (8.1	15.4046	***	1.5.5	8.815.	***	70-3	301
Fenoxaprop-ethyl: a summary of UK t J. J. PALMER and M. A. READ	trials on p	grass weed	contro	l in wh	neat	***	7C-4	945
Improved selective grass weed cont	rol in e	emi-dwarf	wheat	hv e	vogen	กบร		
gibberellic acid M. SIBONY, M. J. PINTHUS and B.							7C-5	953
Sequential herbicide applications for bla	ack-grass	(Alopecuru	s myos	suroide	s) con	trol		
on mineral soils with a strong tendency J. H. CLARKE	to adsor		d herb				7C-6	959
Prohexadione-calcium: a new plant gro	owth regi	ılator for ce	ereals :	and or	namer	ıtal		
plants T. MIYAZAWA, K. YANAGISAWA, S	. SHIGEI	MATSU, M	MAT	SUZAV	VA et	al.	7C-7	967
Role of imazaquin in AC4447; effects of A. BLOUET, D. PERRISSIN FABERT						t 	7C-8	973
Recent experience of timing of growth E. W. WOOLLEY, A. G. FIELDER an			r whea	at		MFR	7C-9	981
Effect of PGRs and nitrogen rate on g	grain yiel	d and qual	ity of l	Marink	a win	ter		
barley N. J. GILTRAP and J. R. GARSTANC	}	× 255	1230K	***			7C-10	987
	SES	SSION 8A	A.					
GENETIC VARIATION W		WEED SP AND COM			S INF	LUE	ENCE ON	995
Invited Dance								
Invited Paper The influence of intraspecific variation	on the h	iology and	control	of agr	icultu	ral		
weeds	on the b	iology and		or ap.				
S. I. WARWICK	11.	100	111		***	7.55	8A-1	997
Research Reports								
Intraspecific variation among population R. J. FROUD-WILLIAMS and R. FERI					e se se i	***	8A-2	1007
The relative influence of genetic variati herbicide response of selected population A. L. HILL and A. D. COURTNEY	ons of <i>Ga</i>	lium aparii	ne		ology a		8A-3	1015
A. L. HILL and A. D. COURTNET	E.S.E. 5.20	5 (4)87*	** **	7 (S. 180 M.)	6.6.61	***	OA-0	1010
Invited Paper								
Variation in herbicide response within J. GASQUEZ and H. DARMENCY	weed spe		ere.	9-14(8E)	*(**)	***	8A-4	1023
Research Reports								
Variability in the susceptibility of Alog	pecurus r	nyosuroides	to im	azame	thabe	nz-		
methyl and isoproturon J. C. CASELEY, R. ALLEN and G. M.	ARNOL	D	#(#(#)			***	8A-5	1033

The occurrence of herbicide resistance in <i>Alopecurus myosuroides</i> (black-grass) in the United Kingdom and strategies for its control J. H. CLARKE and S. R. MOSS	8A-6	1041
Escape of engineered genes from rapeseed to wild Brassiceae E. LEFOL, V. DANIELOU, M-C. KERLAN, P. VALLEE, X. REBOUD $et\ al.\ \dots$	8A-7	1049
Integrated analysis of the population structure of a clonal perennial weed $(Rubia\ peregrina)$ M-L. NAVAS	8A-8	1057
Response to substituted ureas, triazines and chloracetanilides in a biotype of <i>Alopecurus myosuroides</i> resistant to chlorotoluron R. De PRADO, J. MENENDEZ, J. C. CASELEY and A. TABERNER	8A-9	1065
Annual ryegrass: an abundance of resistance, a plethora of mechanisms J. A. HOLTUM and S. B. POWLES	8A-10	1071
Propanil resistance in <i>Echinochloa colona</i> populations with different herbicide use		
histories	8A-11	1079
SESSION 8B		
THE BIOCHEMICAL MODE OF ACTION OF HERBICID	ES	1085
Posters		
Metabolism of the herbicide safener fenchlorazole-ethyl in wheat, barley and		
Digitaria ischaemum M. L. ROMANO, A. TAL, T. YAACOBY, G. R. STEPHENSON and J. C. HALL	8B-1	1087
Characterisation of glucosyltransferases associated with bentazon metabolism J. LEAH, T. L. WORRALL and A. H. COBB	8B-2	1095
Kinetics of chlorophyll fluorescence decay in triazine-resistant and -susceptible weeds Y. BENYAMINI, M. SCHONFELD and B. RUBIN	8B-3	1103
No. 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Nitro-diphenyl ether and phenylimide resistance of a tobacco biotype is due to enhanced inducibility of its antioxidant systems G. GULLNER, L. KIRALY and T. KOMIVES	8B-4	1111
A comparative study of the effect of three bleaching herbicides on carotenoid		
biosynthesis in Galium aparine J. K. TOMKINSON, A. J. YOUNG and K. E. PALLETT	8B-5	1119
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8B-6	1127
Studies on the action of the new growth retardant CGA 163'935 R. ADAMS, E. W. WEILER, E. KERBER, K. PFISTER and H-P. SCHÄR	8B-7	1133
SESSION 8C		
INDUSTRIAL AND AMENITY WEED CONTROL		1139
Posters		
Herbicide use in industrial and amenity areas: current practice and future		
prospects	201	
D. V. CLAY and R. J. STEPHENS	8C-1	1141

Developments in application technology for industrial weed control M. R. DE'ATH and J. L. COLLINS	8C-2	1147
A novel technique for the control of deep rooted woody and herbaceous perennial weeds in non-crop areas using tebuthiuron pellets N. B. THAIN	8C-3	1153
Weed control on railways in Yugoslavia	8C-4	1159
A BOOK CONTROLLED BOOK OF THE A SECOND SECON		
Glyphosate formulations for industrial and amenity weed control R. P. GARNETT and A. MASON	8C-5	1165
The possibilities for classical biological control of weeds of industrial and amenity land in the UK using introduced insect herbivores or plant pathogens S. V. FOWLER, A. N. G. HOLDEN and D. SCHROEDER	8C-6	1173
SESSION 9A		
POTENTIAL FOR REDUCING HERBICIDE INPUTS/RAT DEFINING SITUATIONS AND TECHNIQUES	ES –	1181
Invited Papers		
Political and practical approaches in Scandinavia towards reducing herbicide		
inputs K. E. THONKE	9A-1	1183
Optimisation of herbicide use in France C. GAUVRIT	9A-2	1191
Research Reports		
Cost-effectiveness of weed control in cereals systems based on thresholds and		
reduced rates M. J. PROVEN, A. D. COURTNEY, J. PICTON, D. H. K. DAVIES and A. J. WHITING	9A-3	1201
The field use of reduced rates of broad-leaved weed herbicides in cereals A. J. WHITING, D. H. K. DAVIES, H. BROWN and G. P. WHYTOCK	9A-4	1209
The role of competition in developing an appropriate rate strategy for weed control		
in spring barley	9A-5	1217
The effect of oilseed rape populations on weeds, herbicide performance and crop yields		
G. SANSOME	9A-6	1225
Potential for reducing herbicide inputs/rates with more competitive cereal		
cultivars M. C. RICHARDS and D. H. K. DAVIES	9A-7	1233
Potential for reducing herbicide inputs in sugar beet by selecting early closing		
cultivars L. A. P. LOTZ, R. M. W. GROENEVELD and N. A. de GROOT	9A-8	1241
Herbicide application in targeted patches	9A-9	1249

SESSION 9B

THE DETERMINATION AND SIGNIFICANCE OF HERBICIDE RESIDUES IN FOOD AND WATER	1257
Invited Papers	
Residues in ground water N. SIMMONS 9B-1	1259
The determination of pesticide losses to water courses in an agricultural clay	
catchment G. L. HARRIS, S. W. BAILEY and D. J. MASON 9B-2	1271
Pesticide residues in water supplies D. R. H. PRICE 9B-3	1279
Dietary intakes of residues of herbicides and plant growth regulators R. R. HIGNETT 9B-4	1285
Research Reports	
The impact of consumer attitudes on the fresh produce industry D. W. HENDERSON 9B-5	1295
Significance of chlorpropham/propham residues in the environment	1303