1986 British Crop Protection Conference Pests and Diseases

Volume 1

Proceedings of a Conference held at Brighton Metropole, England November 17–20, 1986

BCPC Publications 20 Bridport Road Thornton Heath Surrey CR4 7QG, UK

Contents

						Page
The British Crop Protection Council Members and Objectives					***	xvii
Conference Organising Committee						xix
Programme Committee		***			4.7.7	xix
Abbreviations		•••			***	XX
v V(DLUI	ME :	1			
	SESSI		•			
	LOUIC	J11 1				
					Paper	Page
THE THIRTEE	NTH B	AWDE	N LECT	TURE		1
Use and Management of the Land: Current a Mr J. J. NORTH \dots \dots \dots \dots	nd Futu	re Trer	nds	***	1A-1	3
Si	ESSIO	N 2A				
NEW COMPOUNDS	, FORM		IONS A	ND US	SES	17
Research Reports						
Hexaconazole: a novel triazole fungicide M. C. SHEPHARD, R. A. NOON, P. A. WOR and B. G. LEVER		TON, W		CLELL	AN 2A-1	19
Fenpropidin, a new systemic cereal mildew fu K. BOHNEN, A. PFIFFNER, H. SIEGLE and		RIST	33.0	222	2A-2	27
SAN 619 F, a new triazole fungicide U. GISI, F. SCHAUB, H. WIEDMER and E. U.	MMEL				2A-3	33
BAY HWG 1608, a new fungicide for foliar spr a wide spectrum of fungal pathogens P. REINECKE, H. KASPERS, H. SCHEINPFI					inst 2A-4	41
Pyrifenox, a new pyridine fungicide against for P. ZOBRIST, K. BOHNEN, H. SIEGLE and F.	oliar and	l fruit d			0.4.5	47
Myclobutanil, a broad-spectrum systemic funguide range of other crops				vines ar		
C. ORPIN, A. BAUER, R. BIERI, J. M. FAUGH	ERON a	nd G. SI	DDI	***	2A-6	55
DF 125 – a new broad spectrum fungicide M. MASUI, N. YOSHIOKA, R. I. HARRIS, H.	ROOS a	nd A. C	ORNIER	ł	2A-7	63
Broad spectrum disease control in winter cere DPX H6573 plus carbendazim J. R. AUSTIN	als with	a comb	ined for	mulatio 	n of 2A-8	71

The performance of anilazine in mixture against late diseases of the United Kingdom A. J. MALCOM and D. J. BLUETT	winter v		2A-9	79
	100			
SESSION 2B				
NEW COMPOUNDS, FORMULATION (Insecticides and Acaricides	NS AND	USES		87
Research Reports				
Flufenoxuron – an acylurea acaricide/insecticide with novel prop M. ANDERSON, J. P. FISHER, J. ROBINSON and P. H. DEBRA	erties Y .		2B-1	89
Tefluthrin – a novel pyrethroid soil insecticide A. R. JUTSUM, R. F. S. GORDON and C. N. E. RUSCOE	x	var var	2B-2	97
SD-208304, a new broad spectrum soil insecticide I. A. WATKINSON and D. W. SHERROD	****	as san	2B-3	107
WL 108477 – a novel neurotoxic insecticide M. HARRIS, R. N. PRICE, J. ROBINSON, T. E. MAY and N. WAI	DAYAM	Α	2B-4	115
Cyromazine, a new insect growth regulator for leafminer control T. SCHLÄPFER, T. COTTI and J. L. MOORE			2B-5	123
Protection of blackcurrant against blackcurrant gall mite with	h the s	ynthetic		
pyrethroid fenpropathrin R. NICHOLLS, J. BUXTON, R. UMPLEBY and E. B. DENNIS			2B-6	129
PP 3221: a new insecticide for boll weevil control N. MORTON, J. E. BYRNE, O. VIGIL, R. RODRÍGUES, A. R CABEZAS and G. W. ALLEN	ODRÍGI	JES, G.	2B-7	137
SESSION 3A				
INTEGRATION OF DISEASE AND PR INTO CEREALS PRODUCT		NTROL		145
Research Reports				
Management of cereal pests and diseases in integrated farming s A. EL TITI	systems		3A-1	147
Decision guides for fungicide use to control leaf diseases of when intensive cereal management programs in Kentucky				
R. E. STUCKEY, D. E. HERSHMAN, J. H. GROVE and D. A. SAN	NDFORI)	3A-2	157
The effect of autumn nitrogen, insecticide and fungicide on winter two dates and with three levels of spring nitrogen R. W. CLARE, I. AP DEWI and W. E. R. MADGE		sown at	3A-3	165
Integration of exogenous variables for disease management, que profitability in winter barley	ıality yi	eld and		
V. W. L. JORDAN and G. R. STINCHCOMBE	o eo eo	or, were	3A-4	173
Cereal arthropods and broad-spectrum insecticides J. F. H. COLE, W. WILKINSON, C. J. EVERETT and R. A. BROW	VN	o	3A-5	181
Evaluation of agrochemical schedules in an appropriate in			24.6	100
J. K. GANGWAR, M. K. DASGUPTA, D. C. GHOSH and A. K. S. I	HUDA		3A-6	189

SESSION 3B

CAN PESTICIDE DISCOVERY BECOME MORE RATION.	AL?	197
Invited Papers		
Rationale in the invention and optimisation of tefluthrin, a pyrethroid for use in soil		
E. McDONALD, N. PUNJA and A. R. JUTSUM	3B-1	199
The application of modern methods in chemical fungicide research R. NYFELER and P. HUXLEY	3B-2	207
The design and synthesis of GABAergic compounds as potential insecticides D. W. GAMMON, H. L. GINGRICH, G. SANDER, P. A. VANDERWERF, C. J. MANLY and G. A. CROSBY	3B-3	217
New rationally designed sterol biosynthesis inhibitors P. BENVENISTE (no written submission)	3B-4	225
SESSION 3C		
NEW NEEDS, CONCEPTS AND TREATMENTS FOR PEST AND CONTROL IN HORTICULTURE	DISEASE	225
Posters		
The effects of green manure crops and tillage practices on pea root rots J. C. TU and W. I. FINDLAY	3C-1	229
Application of fungicide to brassica seeds using a film coating technique R. B. MAUDE and D. L. SUETT	3C-2	237
Spray chamber evaluation of charged, uncharged and hydraulic sprays against		
T. urticae R. K. LINDQUIST, M. CROWTHER, A. McSHANE, D. L. REICHARD and F. R. HALL	3C-3	243
The influence of droplet size and air-assistance upon the distribution of electro-		
statically charged sprays on tomatoes A. J. ADAMS, A. PALMER and H. ABDELBAGI	3C-4	251
Deposition of Iprodione on potted greenhouse crops using a rotary atomizer C. C. POWELL and R. K. LINDQUIST	3C-5	257
Cyromazine application for <i>Liriomyza trifolii</i> control in glasshouses R. D. OETTING	3C-6	263
Neem extract as a systemic treatment for Liriomyza trifolii control on greenhouse		
chrysanthemum R. K. LINDQUIST, M. CROWTHER, A. McSHANE, D. L. REICHARD and F. R. HALL	3C-7	271
Management of Fusarium wilt of carnation: integration of different control		
measures A. GARIBALDI and M. L. GULLINO	3C-8	277
Reduced spray programmes for the control of <i>Botrytis</i> in tomatoes R. W. POLLEY	3C-9	283
Prochloraz manganese for broad spectrum disease control in woody ornamentals J. MITCHELL and P. M. SMITH	3C-10	291
		vii

	Nuarimol combinations with captan, chlorothalonil or mancozeb for the control of powdery mildew and scab on apples		000
	1.110 ddBivBbivBbi, B.111111111111111111111111111111111111	3C-11	299
	Influence of application volume on efficacy of clofentezine against <i>P. ulmi</i> o apples D. J. PEREGRINE, N. E. DOUGHTON and E. S. E. SOUTHCOMBE	n 3C-12	307
	Evaluation of a novel acylurea flufenoxuron (WL 115110) on top fruit and citru	IS.	
	in Italy	3C-13	315
	PP321: Control of the major pests in UK horticultural crops D. WILSON and J. TREVENNA	3C-14	323
	Developments in the use of prochloraz for tropical fruit disease control I. K. KNIGHTS	3C-15	331
	Behaviour modifying chemicals in IPM programmes for olive pests O. T. JONES	3C-16	339
	Methods for routine screening of acaricides against citrus rust mite C. C. CHILDERS and D. J. PEREGRINE	3C-17	347
	A female sex pheromone in the blackcurrant leaf midge Dasineura tetensi D. G. GARTHWAITE, C. WALL and L. R. WARDLOW	3C-18	355
	Chemical control of blackcurrant leaf midge L. R. WARDLOW and R. F. NICHOLLS	3C-19	359
	Hexaconazole – a novel fungicide for use against diseases on vines S. P. HEANEY, J. C. ATGER and J. S. ROQUES	3C-20	363
	RAK I – Eupoecilia ambiguella pheromone for use in German vineyards U. NEUMANN, V. HARRIES, H. VOGT, A. SCHROPP, W. D. ENGLERT and G. SCHRUFT	200	971
	AND STATE OF THE S	. 3C-21	371
	Coffee leaf rust in Colombia: machinery for application of fungicides O. FERNANDEZ, J. M. WALLER and G. P. COOKMAN	. 3C-22	377
	Coffee leaf rust in Colombia: low volume fungicide application D. G. SHARP, E. J. BALS and D. VILLALBA	. 3C-23	385
	Efficacy of a biofungicide for control of grey snow mould on turfgrass M. B. LAWTON, L. L. BURPEE and L. G. GOULTY	. 3C-24	393
	VOLUME 2		
	SESSION 4A		
	SOIL-BORNE PATHOGENS AND PESTS OF CEREAL THE CHANGING SCENE	LS:	399
	Invited Papers		
	Change and decay – the sociology of cereal foot rots D. J. YARHAM	4A-1	401
•	The effect of changing agriculture on slugs as pests of cereals T. J. MARTIN and J. R. KELLY	4A-2	411
	Recent approaches to yield-limiting factors for different cereal rotations B. CURE, C. MAUMENE and L. LESCAR	4A-3	425

viii

Effects and control of cereal root-knot nematode in barle, R. COOK, P. A. YORK and C. T. GUILE		***	4A-4	433
Seasonal changes in populations of <i>Pseudocercosporella h</i> within and between seasons G. L. BATEMAN, B. D. L. FITT, N. F. CREIGHTON and I		-	4A-5	441
SESSION 4	łВ			
METABOLISM OF PESTICIDES IN PI ENVIRONME		S AN	D THE	447
Y I D				
Invited Papers				
Modern standards for pesticide metabolism studies R. HUBER	MARK (MARK) (MARK)	***	4B-1	449
The role of laboratory and field studies, using radiolab investigation of the degradation and mobility of tefluthris D. W. BEWICK, I. R. HILL, J. PLUCKROSE, J. E. B.	in soil			
WEISSLER		3.68	4B-2	459
Phase I and phase II metabolism of pyroquilon in animal	and plants			
W. MUECKÉ and D. GROSS	1000 1000 1000	***	4B-3	469
The metabolism of the enantiomers of triadimenol in bar. T. CLARK, K. VOGELER and I. ISHIKAWA		***	4B-4	475
Comparative metabolism of the acaricide clofentezine in a I. R. CHALLIS and L. SOMERVILLE		***	4B-5	483
SESSION 4	łC			
RESISTANCE TO FUNGICIDES RESULTS OF RECENT LABORATO				489
Doctors				
Posters First observations on resistance in <i>Venturia inaequalis</i> an	d Guignardia hidus	ollii		
to ergosterol-biosynthesis inhibitors in France T. S. THIND, M. CLERJEAU and J. M. OLIVIER			4C-1	491
Fungicide resistance monitoring as an aid to tomato grey	mould managemen	it		
M. L. GULLINO and A. GARIBALDI		•••	4C-2	499
Acylalanine resistance to Phytophthora infestans in North L. R. COOKE	nern Ireland	***	4C-3	507
A commercial approach to delaying or preventing the bu	ild-up of cereal dise	ase		
resistance R. A. NOON, P. J. NORTHWOOD and M. GIBBARD	355 KF 375		4C-4	515
Fungicide sensitivity changes in Rhynchosporium secalis	in glasshouse exp	eri-		
ments T. HUNTER, V. W. L. JORDAN and S. J. KENDALL	9880 888 (888)	***	4C-5	523
Investigations on sensitivity- and virulence-dynamics of <i>Itritici</i> with and without triadimenol treatment U. SCHULZ and H. SCHEINPFLUG			4C-6	531
			10-0	551
Cross-resistance of triadimenol-resistant fungal isolate demethylation inhibitor fungicides	s to other sterol (314		
S. J. KENDALL			4C-7	539

Plants as sources of novel pest and disease control agents E. A. BELL	nonce emission	90404 040	5-1	661			
Invited Papers							
BIOLOGICAL APPROACHES TO THE DISCO		PEST A	AND DISEASE	659			
SESSION 5							
Resistance in the Colorado Potato Beetle in New Jersey: actions G. M. GHIDIU, C. D. CARTER and C. A. SILCOX	plant-pestion		·- 4C-22	651			
Response of house-flies to N-alkylamides A. W. FARNHAM, R. M. SAWICKI, I. DENHOLM and J. C.			4C-21	645			
Insecticide-adjuvant mixtures against resistant Spodoptero M. F. EL SAIDY, M. AUDA and D. DEGHEELE	a littoralis	3.64 .60	4C-20	639			
Effect of different insecticides on resistance in <i>Myzuz persi</i> R. H. FFRENCH-CONSTANT and A. L. DEVONSHIRE	icae 	24.4	4C-19	631			
Effect of different control methods on housefly resistance i J. KEIDING and J. B. JESPERSEN	n Denmark 	799 V	4C-18	623			
Potential housefly control in animal units with entomophil N. RENN, G. BARSON and P. N. RICHARDSON	lic nematode	es	4C-17	615			
Extent of resistance to phosphine in stored product coleopt R. W. D. TAYLOR and D. HALLIDAY	terous pests	i same e	4C-16	607			
Development of resistance to pirimiphos methyl in saw- (Oryzaephilus surinamensis) J. MUGGLETON, D. B. PINNIGER, D. P. WEBB and M. A.			es 4C-15	599			
Studies on resistance to pyrethroids in <i>Heliothis armigera</i> A. R. McCAFFERY, M. AHMAD, C. H. WALKER, R. T. GLEE	LADWELL		S. 4C-14	591			
Pyrethroid resistance in <i>Heliothis armigera</i> – a case histor	ry from Tha		4C-13	583			
Synthesis of sugar alcohols by dicarboximide-sensitive and Neurospora crassa S. W. ELLIS, M. GRINDLE and D. H. LEWIS	d -resistant	strains o	of 4C-12	575			
Decreased binding of carbendazim to cellular protein from and its involvement in benzimidazole resistance H. ISHII and L. C. DAVIDSE	m Venturia	nashicol	a 4C-11	56 7			
Recombination as a means of predicting fungicide resistar mildew J. BUTTERS, J. CLARK and D. W. HOLLOMON	nce in barle		y 4C-10	561			
Inheritance of metalaxyl resistance in the potato late-blight infestans R. C. SHATTOCK	fungus Phy	tophthor	100	555			
Cross-resistance relationships between the benzimidazole carbamates and other related compounds M. GASZTONYI, G. JOSEPOVITS and A. VEGH		***	4C-8	547			
Questioned relationships between the henzimidazole	fungicides.	in-pneny	1				

Improvements in the efficacy of microbial control agents G. BARNES and P. B. LAVRIK	***	ECHCLE:	5-2	669
Biotechnology, regulating for the unknown K. HEUSLER	***		5-3	677
SESSION 6				
INFORMATION EXCHANGE IN FUTURE CROP	PROT	rec'	TION	683
Invited Papers				
A government advisory service view P. NEEDHAM	***	•••	6-1	685
A manufacturer's viewpoint D. T. CRATES, A. E. CAUSTON and P. J. NORTHWOOD	1.55	10.0	6-2	695
Interactions within the independent sector: Prestel-Farmlink S. D. WRATTEN, B. P. MANN and D. WOOD	***	63 W	6-3	703
A Dutch perspective of computerization in crop protection J. D. ZADOKS	***		6-4	713
SESSION 7A				
PEST AND DISEASE PROBLEMS IN COMBINABL	E BRI	EAK	CROPS	719
Invited Papers				
Pests and diseases of some new and potential alternative arable cro	ps for	the		
United Kingdom C. J. RAWLINSON and P. DOVER	• • •	***	7A-1	721
Bacterial blight of compounding peas J. D. TAYLOR	***	***	7A-2	733
Virus diseases of oilseed rape and their control J. A. WALSH	***		7A-3	737
PP321 for control of major oilseed rape pests in West Europe P. J. NORTHWOOD and C. VERRIER	3.73	93. S	7A-4	745
The influence of cabbage stem flea beetle on yields of oilseed rape G. PURVIS			7A-5	753
New foliar insecticides for the control of cowpea pests				
T P M LACKAL IC D CINCII		****	7A-6	761
SESSION 7B				
FUNGICIDE RESISTANCE: CURRENT INCIDENC OF RESEARCH	CE AN	D ST	TATUS	769
Invited Papers				
Status and handling of fungicide resistance in pathogens of grapevine T. H. STAUB and G. DIRIWAECHTER	3.43		7B-1	771
Current incidence of fungicide resistance in pathogens of cereals in the T. LOCKE	e UK 		7B-2	781

Sensitivity of <i>Pseudocercosporella herpotrichoides</i> populations to prochloraz R. J. BIRCHMORE, P. VERNIE, P. E. RUSSELL and H. BUSCHHAUS	7B-3 78						
Sensitivity to fungicides of barley powdery mildew populations in the UK $-$ status and implications for fungicide use S. P. HEANEY, R. T. HUTT and V. G. MILES $$ $$ $$ $$ $$	7B-4 79						
Contribution of fundamental research to combating resistance D. W. HOLLOMON	7B-5 80						
SESSION 7C							
CHEMICAL AND BIOLOGICAL AGENTS FOR PEST AND DISEASE CONTROL: MODES OF ACTION AND METABOLISM							
Posters							
The biotransformation of 4-cyano-N,N-dimethylaniline in excised plants and callus tissue culture V. T. EDWARDS and B. C. JONES	7C-1 81						
V. T. EDWARDS and B. C. JONES	70-1						
Uptake and metabolism of tefluthrin by maize and sugar beet R. AMOS and J. P. LEAHEY	7C-2 82						
Plant compounds that synergise the activity of the aphid alarm pheromone G. W. DAWSON, D. C. GRIFFITHS, J. A. PICKETT, L. J. WADHAMS and C. M. WOODCOCK	7C-3 82						
Stability of enantiomers of triadimefon and triadimenol A. H. B. DEAS and G. A. CARTER	7C-4 83						
Metabolism of pirimiphos-methyl in the goat and chicken M. W. SKIDMORE and B. TEGALA	7C-5 84						
Degradation and mobility of clofentezine in soils/sediments D. J. ARNOLD, C. R. LEAKE and L. SOMERVILLE	7C-6 85						
Biological profile of SAN 619F and related EBI-fungicides U. GISI, E. RIMBACH, M. BINDER, P. ALTWEGG and U. HUGELSHOFER	7C-7 85						
Possible mechanisms for control of Fusarium spp. by Trichoderma harzianum A. SIVAN and I. CHET	7C-8 86						
Comparative laboratory study of phosmethylan L. SZABO and K. SAGI	7C-9 87						
Lipid peroxidation via aromatic hydrocarbon and dicarboximide fungicides H. LYR and W. EDLICH	7C-10 87						
VOLUME 3							
SESSION 8A							
PEST AND DISEASE CONTROL IN HORTICULTURE IN REL TO QUALITY OF PRODUCE	ATION 88						
Invited Paper							
The retailer's view of quality of horticultural produce and agrochemical usage B. C. MARTYN	8A-1 88						

Research Reports									
Meeting the demand for reduced in quality field vegetables A. R. THOMPSON and D. L. SUETT	nsecticio 	de usa	age in	the p	oroducti 	on of		8A-2	897
A benzoylphenyl urea for control of p K. N. KOMBLAS and R. C. HUNTER		fruit	and ve	getal	oles 	3099	***	8A-3	907
Management of strawberry grey inoculum in crop residues P. G. BRAUN and J. C. SUTTON	mould 	with	fungio	cides	targete	ed aga		8A-4	915
Integrated chemical applications for o	control 	of clu	b root (of bra	ssicas 	***	3/12	8A-5	923
	S	SESS	SION	8B					
INSECTICIDE R			E: CUI R MEA			IDEN	CE A	ND	931
Invited Papers									
Evaluation of existing resistance-n	nanage	ment	strate	gies	against	arthr	opod		
pests of cotton R. M. SAWICKI and I. DENHOLM	***	***	***	***	state	m	***	8B-1	933
Insecticide resistance: what is indust G. J. JACKSON	ry doin	g abo	ut it?		***	•••	***	8B-2	943
Resistance management strategies i	n Aust	ralia:	the H	elioth	is and	"Worn	ıkill"		
programmes J. A. McKENZIE and J. C. DALY		5/5/5)	4.64 <u>.</u>	1.64	H-614	690	***	8B-3	951
	S	SESS	SION	8C					
NEW NEEDS, CONCEPT					S FOR CROPS		ASE	AND PES	T 961
Posters									
The use of PP 321 to control pests of P. GRUENHOLZ and I. ENJUANES	lucern	e und	er <mark>S</mark> par	nish c	onditior 	ns 	***	8C-1	963
Tefluthrin control of sugar beet pests P. GRUENHOLZ, E. GALLARDO and				ethro 	id 	111	***	8C-2	969
Control of potato cyst nematodes by A. M. SPAULL and S. J. TONES	aldicarl	b inco	rporati	on 	20.00		4.63	8C-3	975
Cultivation, straw disposal and BYD D. A. KENDALL, B. D. SMITH, N. E.						5,6,6)	***	8C-4	981
PP 321—a pyrethroid for control of vR. M. PERRIN	rirus ve	ectors	•••	exx.	***	***	***	8C-5	989
Investigations into how cypermethric	n contr	ols th	e sprea	d of	Potato	Virus	Y by		
aphids R. W. GIBSON and C. C. CAMPBELL					***	1,1,25		8C-6	997
Antifeedants: a new concept for contr G. W. DAWSON, D. C. GRIFFITHS at					reals	***	2.55	8C-7	1001

xiii

Effects of growth regulators on light	leaf sp	oot and	yield	compo	nents	in oilse	eed		
rape G. R. STINCHCOMBE, J. A. HUTCHI	EON ar	nd V. W	. L. JO	RDAN	I	***	13.5	8C-8	1009
Effect of deltamethrin + heptenophos R. G. McKINLAY and B. DRÜBBISCH	on rep H	oroduct 	ion of i		persico 	ae 	***	8C-9	1017
Control of <i>Botrytis cinerea</i> in combini A. J. BIDDLE and C. J. YEATMAN		s 	200	220	жж	***	5.5.A	8C-10	1021
Pest advisory packages and their dev B. P. MANN, S. D. WRATTEN and P.	elopme JEPSO	nt for a	View	data sy	stem	* **	***	8C-11	1027
Early detection and control of Septori P. O'REILLY, M. J. DOWNES and E. I	a nodo BANN	<i>rum</i> in ON	winter	whea 		(8.68)	61.5	8C-12	1035
Autumn application of prochloraz for G. C. SCOTT and B. L. REA	disease 	contro	ol in oil	seed r	ape	Taranan	****	8C-13	104
Differential effect of dinitroanaline ar J. C. TU and A. S. HAMILL	nd pher	noxy he	rbicide	on pe	a root	rot	***	8C-14	1049
Flutriafol and flutriafol based fungicion Europe M. C. BROWN, C. D. WALLER, C. CH						iseases	in 	8C-15	1058
Biological properties of fungicides for V. W. L. JORDAN, T. HUNTER and E	control C. C. FII	Septor ELDIN	ria triti G	ci	***	1976	***	8C-16	1063
Control of stem canker and black scu R. I. HARRIS, P. J. THOMPSON and I	rf in po R. J. AT	tatoes KINS	with to	olclofos	-meth	yľ	***	8C-17	1071
Propionic acid suppresses Gibberella 2 T. D. W. JAMES, J. C. SUTTON, L. PR						renew.	***	8C-18	1077
PP 321 – Safety to Honey bees when W. WILKINSON, H. J. GOUGH and I.	used in G. CO	i cereal LLINS		***	***	Per	627	8C-19	1085
Establishment pest and disease control W. J. SALTER and J. M. SMITH	ol in pe	as by r	netala:		d coati		ñ.s	8C-20	1093
Effect of barley fly on growth and yie J. M. MUEKE and M. MACHARIA	ld of ba	arley	00 FC F	***	***	(9.80)	NO.	8C-21	1101
Assessment of the impact of deltamet M. L'HOTELLIER and P. VINCENT	hrin or	aquat	ic spec	ies	***	989	(0)E	8C-22	1109
Furathiocarb seed treatment for contr F. BACHMAN and H. ELMSHEUSER		oil and	early s	season	pests	***	KSKK	8C-23	1117
Effectiveness of new fungicides in wir C. JANCZAK and S. PRUSZYNSKI	iter wh	eat in I	Poland 	1983- 	1985 	5 40	eren:	8C-24	1125
Accelerated degradation of soil insecti J. TOLLEFSON	icides in	n corn	rootwo	rm con	trol 	* **	£(60.0)	8C-25	1131
Blackleg control in seed potatoes by h S. J. WALE and K. ROBINSON	ot wat	er and	forced 	ventila	ation 	* * *	58.65	8C-26	1137
Tefluthrin – a novel soil pyrethroid fo R. J. GOUGER, A. NEVILLE and A. R	r contr . J <mark>UT</mark> S	ol of m UM	aize pe	ests	eces.	×=+	(K-R/F)	8C-27	1143
Estimating slug populations from bait D. M. GLEN and C. W. WILTSHIRE	t-trap c		22.2	500	1000	***	DOCK)	8C-28	1151

Farmers' perceptions and computerised advisory disease control packages P. J. SMITH and P. WEBSTER	8C-29	1159
Physico-chemical properties of fungicides in relation to effects on take-all G. L. BATEMAN, P. H. NICHOLLS and K. CHAMBERLAIN	8C-30	1169
Fluorescent pseudomonads, the take-all fungus and wheat growth in soil M. E. LEGGETT and K. SIVASITHAMPARAM	8C-31	1177
Timing sprays for control of cereal stem base diseases with prochloraz J. MARSHALL and R. J. AYRES	8C-32	1185
Saving Septoria sprays: the use of disease forecasts M. W. SHAW and D. J. ROYLE	8C-33	1193
Guazatine – its use as a foliar fungicide in oilseed rape and cereals D. G. CAMERON, I. HYLTEN-CAVALLIUS, E. JORDOW, A. O. KLOMP and W. WIMSCHNEIDER	8C-34	1201
SESSION 9		
PROTECTING CROPS AND THE ENVIRONMENT		1209
Invited Papers		
Environmental effects of agricultural practices M. D. HOOPER	9-1	1211
The Boxworth project – a progress report A. R. HARDY	9-2	1215
The Cereals and Gamebirds Research Project: an independent view point H. R. OLIVER-BELLASIS and N. W. SOTHERTON	9-3	1225
Integrated cropping of winter wheat as an example of integrated farming F. G. WIJNANDS and P. VEREIJKEN	9-4	1235
Crop protection – impact assessment in the farmland environment R. A. BROWN	9-5	1243