

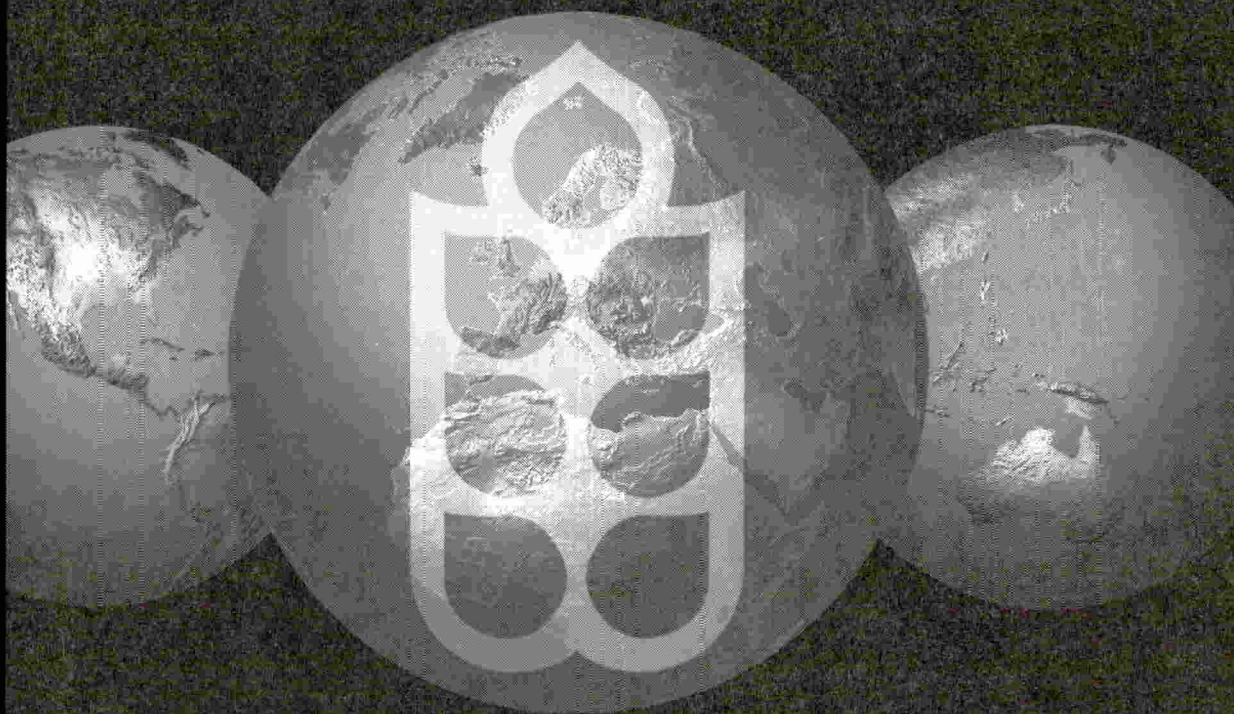
CONFERENCE PROCEEDINGS VOLUME I

THE 1999 BRIGHTON CONFERENCE

Weeds

Proceedings of an international conference held at
The Brighton Metropole Hotel
Brighton, UK

15–18 November 1999



BRITISH
CROP
PROTECTION
COUNCIL

CONTENTS

Page

The British Crop Protection Council Members	XVII
The British Crop Protection Council Objectives	XVIII
Programme Committee and Conference & Symposia Co-ordinating Group	XIX
Abbreviations	XX

VOLUME I

SESSION I

Session Page

THE TWENTY-SIXTH BAWDEN LECTURE

The Public communication on the food chain; the foundation of global progress C M Bruhn	1-1	3
--	-----	---

SESSION 2

NEW HERBICIDES

Iodosulfuron plus mefenpyr-diethyl – a new foliar herbicide for weed control in cereals E Hacker, H Bieringer, L Willms, O Ort <i>et al.</i>	2-1	15
Flucarbazone-sodium – a new herbicide for the selective control of wild oat and green foxtail in wheat H J Santel, B A Bowden, V M Sorensen and K H Mueller	2-2	23
BAY MKH-3586 – a new herbicide for broad spectrum weed control in corn (maize) and sugar cane	2-3	29
B D Philbrook, M Kremer, K H Mueller and R Deege		
BAS 662 H – an innovative herbicide for weed control in corn S Bowe, M Landes, J Best, G Schmitz <i>et al.</i>	2-4	35
UBH-820 – a new selective herbicide for weed control in cereals S Takamura, T Okada, S Fukuda, Y Akiyoshi <i>et al.</i>	2-5	41
AC 900001: a new herbicide for broadleaf weed control in cereals R H White, W S Clayton, A F Burnhams, A Goldsmith <i>et al.</i>	2-6	47
BAY MKH 6561 – a new selective herbicide for grass control in wheat, rye and triticale D Feucht, K-H Müller, A Wellmann and H J Santel	2-7	53
BAS 620 H – a new selective herbicide for post-emergence control of grass weeds in broadleaf crops E Kibler, M Landes, J von der Heyde, D Jahn <i>et al.</i>	2-8	59
BAS 625 H – a new post-emergence herbicide for the control of grass weeds in rice C Finlay, M Landes, B Sievernich, U Misslitz, U Schöfl	2-9	65

SESSION 3A

WEED CONTROL IN CEREALS

Florasulam: a new, low dose herbicide for broadleaf weed control in cereals A R Thompson, A M McReath, C M Carson, R J Her <i>et al.</i>	3A-1	73
BAS 615 H: a new post-emergence herbicide for the control of <i>Galium aparine</i> and other important broadleaf weeds in cereals W Nuyken, M Landes, K Großmann and M Gerber.....	3A-2	81
Timing related yield increases in winter wheat after applications of MON37500 to control Barren Brome (<i>Bromus sterilis</i>) G Gibson and G de Kerchove	3A-3	87
BAY MKH 656 I: a new herbicide for grass and broadleaf weed control in cereals A C Scoggan, H J Santel, J W Wollam and R D Rudolph.....	3A-4	93
Fentrazamide – new opportunities for weed control in seeded rice H Fürsch.....	3A-5	99
Technical review of mesotrione, a new maize herbicide R A Wichert, J K Townson, D W Bartlett and G A Foxon	3A-6	105

SESSION 3B

BIOLOGY AND CONTROL OF WEEDS IN TROPICAL CROPS

The origins of weeds and invasive plants P S Bacon.....	3B-1	113
<i>Chromolaena odorata</i> in the humid forests of West and Central Africa: management or control? S F Weise and N Tchamou.....	3B-2	121
Integrated management of Itchgrass (<i>Rottboellia cochinchinensis</i>) in maize in seasonally-dry Central America: facts and perspectives B E Valverde, A Merayo, R Reeder and C R Riches	3B-3	131
Weed management for sustainable agriculture in the forest margins of lowland Bolivia M Webb and B Pound.....	3B-4	141

POSTER SESSION 3C

HERBICIDE RESISTANCE: MECHANISMS AND DIAGNOSTICS

Evaluation of <i>Lolium rigidum</i> biotypes resistance to chlorsulfuron: useful parameters N de la Carrera, M Villarroja, M C Chueca and J M Garcia-Baudin.....	3C-1	153
Dose response curves of resistant and susceptible <i>Bidens pilosa</i> to ALS inhibitor herbicides P J Christoffoleti and L L Foloni.....	3C-2	159

The level of polyamines as an indicator of resistance or susceptibility of <i>Chenopodium album</i> to atrazine J Giebel, S Stachecki and T Praczyk.....	3C-3	163
Mechanism of isoproturon resistance: the metabolism of isoproturon in susceptible and resistant biotypes of <i>Phalaris minor</i> G Kulshrestha, S B Singh and N T Yaduraju	3C-4	167
An investigation of glutathione S-transferase activity in <i>Alopecurus</i> <i>myosuroides</i> (blackgrass) in the field L J Milner, J P H Reade and A H Cobb	3C-5	173
The occurrence of herbicide-resistant grass-weeds in the United Kingdom and a new system for designating resistance in screening assays S R Moss, J H Clarke, A M Blair, T N Culley <i>et al.</i>	3C-6	179
Rapid tests for herbicide resistance in blackgrass based on elevated glutathione S-transferase activity and abundance J P H Reade, J L Belfield and A H Cobb	3C-7	185
Activity of tepraloxym (BAS 620H), a new cyclohexanedione herbicide, on herbicide-resistant blackgrass (<i>Alopecurus myosuroides</i>) R E Ruske and S R Moss.....	3C-8	191
Genetic variation and relationships of herbicide-resistant and -susceptible biotypes of <i>Lindernia micrantha</i> H Shibaïke, K Itoh and A Uchino	3C-9	197

POSTER SESSION 3D

WEED CONTROL IN CEREALS

A comparison of post emergence control of <i>Galium aparine</i> in winter cereals using florasulam, amidosulfuron and fluroxypyr methyl-heptyl ester A D Bailey, S Jackson, C Lye, W S Taylor <i>et al.</i>	3D-1	205
Field evaluation of MKH-656 I for <i>Phalaris minor</i> control in durum wheat C E Bell.....	3D-2	211
Population density and sequential distribution of dinitrogen fixing cyanobacteria in rice fields with application of herbicides Y G Yanni, M El-Haddad and M I Mostafa.....	3D-3	217
Integrated weed management systems for maize using mesotrione, nicosulfuron and acetochlor P B Sutton, G A Foxtton, J-M Beraud, J Anderdon <i>et al.</i>	3D-4	225
The biology of autumn and spring emerging cleavers (<i>Galium aparine</i>) individuals J W Cussans and S Ingle.....	3D-5	231
N-acyl sarcosinate: a safe, effective, eco-friendly adjuvant for glyphosate J J Crudden, B A Cullen, C W Emmons and J Steffel	3D-6	237
Chemical weed control in wet-seeded rice G J U Ahmed, S T Hossain, M B Rahman and M S Kabir	3D-7	243

SESSION 4A

WEEDS, BIODIVERSITY AND ENDANGERED SPECIES

The diversity of arable plants – past, present and some futures L G Firbank	4A-1	251
Soil seed bank diversity under integrated and conventional farming systems N E Jones and K A Maulden.....	4A-2	261
Germination of seeds from two non-target plant species subjected to sublethal herbicide dosages A B Hald	4A-3	267
Space for endangered plants in arable landscapes P J Wilson	4A-4	273

SESSION 4B

PERSPECTIVES IN THE BIOLOGICAL CONTROL OF WEEDS

The commercial realisation of biological herbicides V C M Weston	4B-1	281
Formulation and spray application – forgotten factors in the development of microbial herbicides J Lawrie, M P Greaves, N M Western and V M Down	4B-2	289
Dutch case studies showing the success and limitations of biological weed control C Kempenaar and P C Scheepens	4B-3	297
A perspective after 40 years research at the USDA-ARS European Biological Control Laboratory P Quimby, A A Kirk, R Sobhian, G Campobasso <i>et al.</i>	4B-4	303

POSTER SESSION 4C

WEED CONTROL STRATEGIES FOR NON-CEREAL ARABLE CROPS

Differential sugarcane varieties tolerance to isoxaflutole herbicide applied pre-crop emergence P J Christoffoleti, G Segatti, F F Megda and L L FOLONI	4C-1	309
Chemical weed control in soybean in Brazil using new herbicides and mixtures L L FOLONI and P J Christoffoleti.....	4C-2	315
Soybean tolerance to synthetic auxin and potential of mixtures with protox-inhibiting herbicides A Merotto Jr, R A Vidal and N G Fleck.....	4C-3	319
Sequential application of burndown herbicides to reduce weed infestation in no-tillage systems R A Vidal, N G Fleck, A Merotto Jr, N A Oliveira <i>et al.</i>	4C-4	325
The influence of different periods of weediness on yield and quality of field beans in Eastern Croatia E Stefanic, I Stefanic and A J Murdoch	4C-5	331

The refinement of the biological model of <i>Sorghum halepense</i> under a soybean crop E S Leguizamón	4C-6	337
Control of broad-leaved weeds, particularly <i>Galium aparine</i> , in UK potato trials using a mixture of flufenacet and metribuzin G L Jobling, D J Bluett and N M Adam.....	4C-7	343
Sulfosulfuron use in potatoes S Kuzior and J Spitalniak.....	4C-8	349

POSTER SESSION 4D

BIOLOGY AND CONTROL OF WEEDS IN TROPICAL CROPS

Control of <i>Parthenium hysterophorus</i> L. in Tamil Nadu, India – a study of farmers' practices N Raveendaran, Sabitha, P Jeyasudha and C Jeyalakshmi	4D-1	357
Investigation of period threshold and critical period of weed competition in young tea, <i>Camellia sinensis</i> K G Prematilake, R J Froud-Williams and P B Ekanayake	4D-2	363
New weed management system in no till irrigated rice aiming to improve red rice control L L Foloni	4D-3	369
Control of <i>Cyperus rotundus</i> on Vertisols and vertic clays in Ghana E O Darkwa, B K Johnson, K Nyalemegbe, P J Terry et al.	4D-4	373
The potential of low volume herbicide application in developing agriculture G A Matthews and J S Clayton	4D-5	379
Weed management in semi-arid agriculture: application of a soil moisture competition model F-B van der Meer, S J Twomlow, P M C Bruneau and I Reid	4D-6	385
Semi-arid maize yield responses to conservation tillage and weeding S J Twomlow and H Dhliwayo.....	4D-7	391

SESSION 5A

CONSEQUENCES OF TOTAL HERBICIDE USE ON WEED POPULATION DYNAMICS

Approaches used in the prediction of weed population dynamics M J Kropff, L Bastiaans and R D Cousens	5A-1	399
Weed seed bank dynamics under herbicide tolerant crops F Forcella	5A-2	409
Herbicide tolerant crops and weed population dynamics in western Canada D A Derksen, K N Harker and R E Blackshaw.....	5A-3	417
Weed species shifts in response to broad spectrum herbicides in sub-tropical and tropical crops A M Mortimer and J E Hill.....	5A-4	425

SESSION 5B

HERBICIDE APPLICATION TECHNOLOGY

Factors influencing the risk of drift into field boundaries P C H Miller.....	5B-1	439
An appraisal of nozzles and sprayers abilities to meet regulatory demands for reduced airborne drift and downwind fallout from arable crop spraying W A Taylor, S E Cooper and P C H Miller.....	5B-2	447
Herbicide performance with low volume low-drift and air-inclusion nozzles P K Jensen.....	5B-3	453
The distribution and retention of sprays on contrasting targets using air-inducing and conventional nozzles at two wind speeds S E Cooper and B P Taylor.....	5B-4	461
Guidelines on nozzle selection for conventional sprayers E S Powell, J H Orson and P C H Miller.....	5B-5	467
The development of a twin-fluid nozzle for precision agriculture J H Combellack and P C H Miller.....	5B-6	473

SESSION 6A

THE ROLE OF NEW TECHNOLOGIES IN HERBICIDE DISCOVERY

The impact of plant genomics on herbicide discovery P G Thomas.....	6A-1	481
From genes to targets: impact of functional genomics on herbicide discovery D Berg, K Tietjen, D Wolweber and R Hain.....	6A-2	491
Molecular approaches supporting the identification and validation of new herbicide targets R Höfgen, J Freitag, S Maimann, F Schmidt et al.	6A-3	501
The generation of novel secondary metabolites through combinatorial biosynthesis J McDermott, G Meurer, B Waters, Y-S Wanggui et al.....	6A-4	509

SESSION 6B

HERBICIDES IN THE ENVIRONMENT: MODELLING APPROACHES

FORum for the Co-ordination of pesticide fate models and their Use (FOCUS): aims and objectives T E Tooby.....	6B-1	521
The development of FOCUS scenarios for assessing pesticide leaching to groundwater in EU registration J J T I Boesten et al.	6B-2	527
FOCUS scenarios for assessing pesticide movement to surface water in EU registration J B H J Linders et al.	6B-3	537

Sensitivity analyses for the FOCUS leaching models I G Dubus, C D Brown and S Beulke.....	6B-4	543
Predicting herbicide losses from hard surfaces: scenario characterisation and model concepts J M Hollis, B M A Syed, A Shepherd and C T Ramwell	6B-5	549

POSTER SESSION 6C

POST-GRADUATE STUDENT RESEARCH

Rapid determination of herbicide resistance pattern in blackgrass A Letouzé, A Matějček, A Henry and J Gasquez.....	6C-1	557
Potential use of oxadiargyl / propanil mixture for control of propanil resistant <i>Echinochloa crus-galli</i> in rice T K Gitsopoulos, R J Froud-Williams, C R Leake and M Montagnon.....	6C-2	559
An investigation of the detoxification of active oxygen species in blackgrass (<i>Alopecurus myosuroides</i>) plants susceptible and resistant to herbicides L J Milner, J L Belfield, J P H Reade and A H Cobb.....	6C-3	561
Extent of resistance of ACCase inhibiting herbicides in UK populations of wild oat (<i>Avena</i> sp.) and Italian ryegrass (<i>Lolium multiflorum</i>) M Greenwood, J Gemmell, W Sinclair, G Marshall et al.....	6C-4	563
Resistance to imazapyr in <i>Conyza albida</i> in Spain M D Osuna, J Gonzalez and R De Prado.....	6C-5	565
An application of diversity indices to soil weed seedbank data from a long-term rotational ploughing experiment R G Masey and K A Maulden.....	6C-6	567
Seed bank depletion of wild oat and cleavers in integrated arable farming systems S J Watson, A J Murdoch and J R Park.....	6C-7	569
Laboratory studies of weed seed predation by carabid beetles A Tooley, R J Froud-Williams, N D Boatman and J M HollandJ	6C-8	571
Implications of seed dormancy for control of <i>Striga hermonthica</i> in Ghana I K Dzomeku and A J Murdoch.....	6C-9	573
Integration of socio-economically appropriate management strategies for <i>Striga hermonthica</i> in The Gambia E M Kunjo and A J Murdoch	6C-10	575
Integration of reduced dose rates of fluazifop-butyl or sethoxydim with hand-hoe weeding for the control of <i>Digitaria abyssinica</i> and other weed species R Kabanyoro and R M Wilkins	6C-11	577
Studies on the allelopathic potential of various cereal cultivars on selected test species V Kati and R J Froud-Williams	6C-12	579

Comparative phytotoxicity of pyrenophorin and pyrenophorol isolated from a <i>Drechslera avenae</i> pathotype M A Kastanias and M Chrysayi-Tokousbalides.....	6C-13	581
Effects of cultivar and crop density on herbicide sensitivity of winter wheat N E Korres and R J Froud-Williams.....	6C-14	583
Effects of weeds and chemical weed control on yield and breadmaking quality of winter wheat N A Awan, A J Murdoch and M J Gooding.....	6C-15	585
A new paradigm on weed economic threshold R A Vidal, V Spader, A Merotto Jr and N G Fleck.....	6C-16	587

SESSION 7A

PRECISION FARMING SYSTEMS

The patch treatment of weeds in cereals S Christensen, A M Walter and T Heisel.....	7A-1	591
Microcontroller-based multi-sensor system for online crop/weed detection A Ruckelshausen, T Dzinaj, F Gelze, S Kleine-Hörstkamp et al.	7A-2	601
Vision system for weed detection using hyper-spectral imaging, structural field information and unsupervised training sample collection F Feyaerts, P Pollet, L van Gool and P Wambacq.....	7A-3	607
The influence of growth stage of weeds on the glyphosate dose needed H de Ruiter, A J M Uffing and N M van Dijk.....	7A-4	615
Evaluating site-specific weed control in a maize-soybean rotation system H J Goudy, F J Tardif, R B Brown and K A Bennett.....	7A-5	621
Methods of weed patch detection in cereal crops P J W Lutman and N H Perry.....	7A-6	627

SESSION 7B

HERBICIDE TOLERANT CROPS: THEIR VALUE IN WORLD AGRICULTURE

Herbicide resistant tropical maize and rice: needs and biosafety considerations J Gressel.....	7B-1	637
Herbicide tolerant oilseed rape in Europe: the FACTT programme E J Booth, M Green and G de Both.....	7B-2	647
The value and exploitation of herbicide-tolerant crops in the US F L Baldwin.....	7B-3	653

POSTER SESSION 7C

HERBICIDES: THEIR FATE, PERSISTENCE, DISTRIBUTION AND ECOTOXICOLOGICAL IMPACT

Herbicide surface runoff and leaching from a cotton-rye cropping system under contrasting tillage and nutrient management levels W K Vencill, D E Radcliffe, M L Cabrera, L L Lohr et al.	7C-1	663
---	------------	-----

Factors affecting the loss of six herbicides from hard surfaces A J Shepherd and A I J Heather	7C-2	669
Fate and behaviour of pesticides in farm ditches R J Williams, C White, S Dreyman, V Gouy <i>et al.</i>	7C-3	675
Point-source pesticide contamination: quantification and practical solutions S Higginbotham, R L Jones, E Gatzweiler and P J Mason	7C-4	681
Solid urban waste residue amendment as affecting simazine and 2,4-D leaching in soils L Cox, J Cornejo, R Celis and M C Hermosin	7C-5	687
Influence of soil pH-sorption interactions on imazamox carryover G A Bresnahan, A G Dexter, W C Koskinen and W E Lueschen	7C-6	693
Organoclays and organohydrotalcites as sorbents for polar pesticides R Celis, M C Hermosin, J Cornejo and W C Koskinen.....	7C-7	699
Influence of environmental conditions and soybean agrotechniques of detoxification of herbicides in soil A A Peneva	7C-8	705
A rapid, sensitive bioassay method for sulfonylurea herbicides E Hernández-Sevillano, M Villarroya, M C Chueca, J L Alonso-Prados <i>et al.</i>	7C-9	711
Toxicity tests for assessment of pesticide effects on aquatic plants J Davies, H F Pitchford, J R Newman and M P Greaves	7C-10	717
The use and abuse of ready biodegradability tests W R Jenkins, A Crowe and T Ehrlich	7C-11	723
Effect of two adjuvant types on the distribution of ¹⁴ C-glyphosate applied to model weed species S D Sharma and M Singh.....	7C-12	729

SESSION 8A

IMPROVING WEED CONTROL DECISIONS

Optimising herbicide use – the driving force behind the development of the Danish decision support system P Kudsk.....	8A-1	737
A biological framework for developing a weed management support system for weed control in winter wheat: weed seed biology R J Froud-Williams.....	8A-2	747
A biological framework for developing a weed management support system for weed control in winter wheat: weed competition and time of weed control A M Blair, J W Cussans and P J W Lutman.....	8A-3	753
Optimising mixtures of herbicides within a decision support system P Rydahl.....	8A-4	761

SESSION 8B

HERBICIDE RESISTANT WEEDS: WHAT'S NEW?

International survey of herbicide-resistant weeds: lessons and limitations I M Heap.....	8B-1	769
Modelling strategies to prevent resistance in blackgrass (<i>Alopecurus myosuroides</i>) G Cavan, J Cussans and S R Moss.....	8B-2	777
Resistance to ALS inhibitors in weeds of rice in north-western Italy M Sattin, D Berto, G Zanin and M Tabacchi.....	8B-3	783
PCR and sequence based strategies for the detection of ACCase inhibitor resistance in grass weeds W Sinclair, M Greenwood, G Marshall, S R Moss et al.	8B-4	791
Effectiveness of mode of action labelling for resistance management: a survey of Australian farmers D L Shaner, S Howard and I Chalmers.....	8B-5	797

POSTER SESSION 8C

BIODIVERSITY, GENETIC MODIFICATION AND THE ENVIRONMENT

Results of national weed surveys in arable land during the past 50 years in Hungary Á Tóth, G Benécs-Bárdi and G Balzás	8C-1	805
Biodiversity of the seed bank of a herb-rich meadow and an adjacent field H Connolly and R E L Naylor.....	8C-2	811
The incidence of weeds in UK sugar beet crops during autumn 1998 M A Lainsbury, J G Hilton and A Burn.....	8C-3	817
Auditing the arable flora – problems and some possible solutions P Wilson, S Kay, J Phillips and L Lock.....	8C-4	823
Pre- and post-dispersal weed seed predation and its implications to agriculture C J Swanton, J T Griffiths, H E Cromar and B D Booth.....	8C-5	829
Tolerance of transgenic soybean (<i>Glycine max</i>) to heat stress J M Gertz Jr, W K Vencill and N S Hill.....	8C-6	835
Responses of five plant species sprayed with sublethal doses of metasulfuron methyl C Boutin, H-B Lee, T E Peart, S P Batchelor et al.	8C-7	841
The control of weeds with glufosinate-ammonium in genetically modified crops of forage maize in the UK M A Read and J G Ball.....	8C-8	847
Modelling the impact of transgenic herbicide-tolerant oilseed rape on weed population dynamics N McRoberts, G Marshall, D H K Davies and C J Doyle.....	8C-9	853
Modelling the environmental effects of farm management within whole farm planning: e.g. herbicide use J E Sells.....	8C-10	859

SESSION 9A

FOOD QUALITY, SUPPLY AND STORAGE

Influence of weeds on United States food quality and supply L R Oliver	9A-1	867
Herbicides and food quality – a misfit? B G Johnen	9A-2	875
The impact of consumer demands on international vegetable crop production G K Bradbury	9A-3	883
Weed control and crop quality: the conflicting demands in organic and conventional farming systems A R Leake	9A-4	889

SESSION 9B

REGULATORY CHALLENGES: REGIONAL ISSUES – GLOBAL SOLUTIONS?

The Food Quality Protection Act of 1996 C F Wilkinson and D M Barolo	9B-1	899
Pesticide registration in Europe – current status and future developments D J Flynn	9B-2	905
International co-operation and harmonisation in pesticide registration: the work of the OECD N J Grandy	9B-3	913
Global regulatory developments – sensible regulation or stragulation? B G Johnen	9B-4	919

POSTER SESSION 9C

ORGANIC FARMING: NEW SOLUTIONS TO OLD PROBLEMS

Organic weed control – back to the future W Bond and M E K Lennartsson	9C-1	929
Options for organic weed control – what farmers do L E Beveridge and R E L Naylor	9C-2	939
Weed control strategies for organic cereal crops P Welsh, L Philipps, H A J Bulson, and M Wolfe	9C-3	945
An evaluation of weed control strategies for large-scale organic potato production in the UK A M Litterick, J Redpath, W Seel and C Leifert	9C-4	951
Weed suppression by crops A C Grundy, W Bond, S Burston and L Jackson	9C-5	957
Screening for weed competitiveness among selections of rice in West Africa D E Johnson, M P Jones and M C Mahamane	9C-6	963

Organic weed control – getting it right in time R J Turner, M E K Lennartsson, W Bond, A C Grundy <i>et al.</i>	9C-7	969
Precision inter-row weeding in winter wheat N D Tillet, T Hague, A M Blair, P A Jones <i>et al.</i>	9C-8	975
The potential of <i>Ascochyta cauline</i> as a biological control agent for <i>Chenopodium album</i> in organic production V Stamatis, E Mendi, R Ghorbani, A M Litterick <i>et al.</i>	9C-9	981

SESSION 10

CHANGING WORLD MARKETS – IMPLICATIONS FOR WEED CONTROL

Current and future challenges for weed control in the United States M M Loux, C Zulauf and R Shao	10-1	989
The development of cropping systems in Eastern Europe – implications for weed control S P Ward	10-2	999
Changes in support systems and the effect on arable crop production in the EU K Timms	10-3	1007
Implications of Agenda 2000 on weed control in Northern Europe J H Orson	10-4	1013