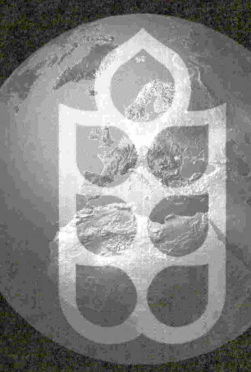
CONFERENCE PROCEEDINGS VOLUME I

THE 1999 BRIGHTON CONFERENCE

Weeds

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

15-18 November 1999





CONTENTS Page The British Crop Protection Council Members The British Crop Protection Council Objectives Programme Committee and Conference & Symposia Co-ordinating GroupXIX Abbreviations ×× **VOLUME I** SESSION I Session Page THE TWENTY-SIXTH BAWDEN LECTURE The Public communication on the food chain; the foundation of global progress **SESSION 2 NEW HERBICIDES** lodosulfuron plus mefenpyr-diethyl - a new foliar herbicide for weed control in cereals Flucarbazone-sodium – a new herbicide for the selective control of wild oat and green foxtail in wheat 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 UBH-820 – a new selective herbicide for weed control in cereals AC 900001: a new herbicide for broadleaf weed control in cereals BAY MKH 6561 – a new selective herbicide for grass control in wheat, rye and triticale BAS 620 H – a new selective herbicide for post-emergence control of grass weeds in broadleaf crops BAS 625 H – a new post-emergence herbicide for the control of grass weeds in rice

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 et al.	3A-1 73
BAS 615 H: a new post-emergence herbicide for the control of Galium aparine 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 6561: 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
Chromolaena oderata 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 (Rottboellia cochinchinensis) 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 Lolium rigidum biotypes resistance to chlorsulfuron: useful parameters N de la Carrera, M Villarroya, M C Chueca and J M Garcia-Baudin	. 3C-1 153
Dose response curves of resistant and susceptible Bidens pilosa to ALS inhibitor herbicides	
P J Christoffoleti and L L Foloni	. 3C-2159

The level of polyamines as an indicator of resistance or susceptibility of Chenopodium album 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> myosuroides (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 et al.	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 tepraloxydim (BAS 620H), a new cyclohexanedione herbicide, on herbicide-resistant blackgrass (Alopecurus myosuroides) R E Ruske and S R Moss.	3C-8	191
Genetic variation and relationships of herbicide-resistant and -susceptible		
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino	3C-9	197
biotypes of Lindernia micrantha	3C-9	197
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino POSTER SESSION 3D WEED CONTROL IN CEREALS A comparison of post emergence control of Galium aparine in winter cereals using florasulam, amidosulfuron and fluroxypyr methyl-heptyl ester		
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino POSTER SESSION 3D WEED CONTROL IN CEREALS A comparison of post emergence control of Galium aparine in winter cereals	3D-1	205
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino POSTER SESSION 3D WEED CONTROL IN CEREALS A comparison of post emergence control of Galium aparine in winter cereals using florasulam, amidosulfuron and fluroxypyr methyl-heptyl ester A D Bailey, S Jackson, C Lye, W S Taylor et al. Field evaluation of MKH-656 I for Phalaris minor control in durum wheat	3D-1	205
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino POSTER SESSION 3D WEED CONTROL IN CEREALS A comparison of post emergence control of Galium aparine in winter cereals using florasulam, amidosulfuron and fluroxypyr methyl-heptyl ester A D Bailey, S Jackson, C Lye, W S Taylor et al. Field evaluation of MKH-6561 for Phalaris minor control in durum wheat C E Bell 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 Integrated weed management systems for maize using mesotrione, nicosulfuron and acetochlor	3D-1 3D-2	205 211 217
biotypes of Lindernia micrantha H Shibaike, K Itoh and A Uchino POSTER SESSION 3D WEED CONTROL IN CEREALS A comparison of post emergence control of Galium aparine in winter cereals using florasulam, amidosulfuron and fluroxypyr methyl-heptyl ester A D Bailey, S Jackson, C Lye, W S Taylor et al. Field evaluation of MKH-6561 for Phalaris minor control in durum wheat C E Bell 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 Integrated weed management systems for maize using mesotrione,	3D-1 3D-2 3D-3	205 211 217
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 et al. Field evaluation of MKH-6561 for <i>Phalaris minor</i> control in durum wheat C E Bell. 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. Integrated weed management systems for maize using mesotrione, nicosulfuron and acetochlor P B Sutton, G A Foxton, J-M Beraud, J Anderdon et al The biology of autumn and spring emerging cleavers (<i>Galium aparine</i>) individuals	3D-1	205 211 217 225 231

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 et al	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	
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 et al	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	٦८-೨ 331

The refinement of the biological model of Sorghum halepense under a soybean crop E S Leguizamón	C-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	C-7 343
Sulfosulfuron use in potatoes S Kuzior and J Spitalniak	C-8 349
POSTER SESSION 4D BIOLOGY AND CONTROL OF WEEDS IN TROPICAL CROPS	
Control of Parthenium hysterophorus L. in Tamil Nadu, India – a study of farmers' practices N Raveendaran, Sabitha, P Jeyasudha and C Jeyalakshmi	D-1
Investigation of period threshold and critical period of weed competition in young tea, Camellia sinensis K G Prematilake, R J Froud-Williams and P B Ekanayake	D-2 363
New weed management system in no till irrigated rice aiming to improve red rice control L L Foloni	D-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 <i>al.</i>	D-4 373
The potential of low volume herbicide application in developing agriculture G A Matthews and J S Clayton	D-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	D-6 385
Semi-arid maize yield responses to conservation tillage and weeding S J Twomlow and H Dhliwayo	
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	
Weed seed bank dynamics under herbicide tolerant crops F Forcella	A-2 409
Herbicide tolerant crops and weed population dynamics in western Canada D A Derksen, K N Harker and R E Blackshaw	A-3 417
Weed species shifts in response to broad spectrum herbicides in sub-tropical and tropical crops A M Mortimer and LE Hill	A-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 Wollweber and R Hain	6A-2 49 I
Molecular approaches supporting the identification and validation of new herbicide targets R Höfgen, J Freitag, S Maimann, F Schmidt et al.	6A-3 50 l
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.	
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 Matéjicek, 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 (Alopecurus myosuroides) 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 (Avena sp.) and Italian ryegrass (Lolium multiflorum) 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 Striga hermonthica 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	40 11 577
Studies on the allelopathic potential of various cereal cultivars on selected	00-11 3//
test species V Kati and R J Froud-Williams	6C-12 579

from a Drechslera avenae 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 AGRICU	LTURE
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-l 663

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 Dreymann, V Gouy et al.	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 Hermosín, 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 et al	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 14C-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	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 (Alopecurus myosuroides) 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 ENVIRONMEN	т
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 (Glycine max) 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	00-7 033
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 SOLUTION	ONS?
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	98-3 913
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	
Screening for weed competitiveness among selections of rice in West Africa D E Johnson, M P Jones and M C Mahamane	9C-6 963

R.) Turner, M.E.K. Lennartsson, W. Bond, A.C. Grundy et al	9C-7	969
Precision inter-row weeding in winter wheat N D Tillet, T Hague, A M Blair, P A Jones et al.	9C-8	975
The potential of Ascochyta cauline as a biological control agent for Chenopodium album in organic production V Stamatis, E Mendi, R Ghorbani, A M Litterick et al.	9C-9	981
SESSION 10 CHANGING WORLD MARKETS – IMPLICATIONS FOR WEED CONT	ΓROL	
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		
Implications of Agenda 2000 on weed control in Northern Europe J H Orson	10-4	1013