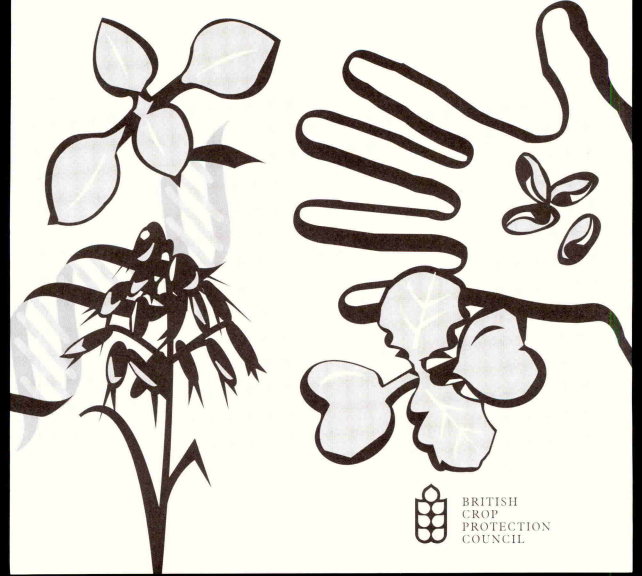
CONFERENCE PROCEEDINGS VOLUME 2

THE BCPC CONFERENCE

Weeds 2001

Proceedings of an international conference held at the Brighton Hilton Metropole Hotel, UK 12-15 November 2001



(8.00 A)		
AND THE RESIDENCE OF THE PARTY OF		
The advanced for its another in the late.		
the wife to the Committee of the Committ		
the state of the same of the same of the same of		
Charling and State of the many of the Contract Contract of the special or and the special or and the special or an artist of the special or an artist or an artist of the special or an artist of the special or an artist or artist or an artist or an artist or		
The same of the finish of the same of the		
Toolife represent the Apple of the Control of the C		
VOLUME 2		
SESSION 7A INTEGRATED CROP AND WEED MANAGEMENT IN GRAIN CROPS		
Propoxycarbazone-sodium (BAY MKH 6561) – a key tool		
in integrated <i>Bromus</i> management in Germany A Amann and A Wellmann	7/ 1	460
The effect of climatic factors on the activity of isoproturon	/^-1	409
and clodinafop-propargyl on Alopecurus myosuroides		
(black-grass) in winter wheat L V Collings, A M Blair, A P Gay and C Dyer	7∆-2	170
Long-term trials with reduced herbicide doses	/^ 2	4/3
U Boström and H Fogelfors	7A-3	481
The effect of propoxycarbazone-sodium on jointed		
goatgrass (<i>Aegilops cylindrica</i>) H J Santel, J E Anderson, R G Brenchley, J E Cagle <i>et al.</i>	7A-4	487
<u>, , , , , , , , , , , , , , , , , , , </u>	,	, ,
SESSION 7B		
INFLUENCE OF WEATHER ON HERBICIDE PERFORMANCE		
How to investigate the influence of environmental factors on herbicide performance		
P Kudsk	7B-1	495

Influence of weather on the performance of acetolactate synthase inhibitor herbicides J M Green and H J Strek	7B-2	505
The effect of environmental factors on the activity of glufosinate H Köcher		
Drought induced tolerance to aryloxyphenoxyproprionate herbicides in blackgrass (<i>Alopecurus myosuroides</i>) and wild oats (<i>Avena fatua</i>) J Davies and J C Caseley	7B-4	519
POSTER SESSION 8A MODE OF ACTION AND METABOLISM		
The herbicide safener MG-191 enhances the expression of specific glutathione S-transferases in maize I Jablonkai, A Hulesch, I Cummins, D P Dixon and R Edwards	8A-1	527
Glucosyltransferases active in pesticide metabolism in soybean, maize and <i>Arabidopis</i> C Loutre, R Edwards and D J Cole	8A-2	5 <u>3</u> 3
Herbicide safeners induce glucosyltransferase activity in wheat M Brazier, R Edwards and D J Cole	8A-3	539
Is diclofop-methyl resistance in <i>Lolium rigidum</i> associated with a lack of penetration? R De Prado, J L De Prado, M D Osuna, A Taberna and A Heredia	8A-4	545
Metabolite profiling by NMR for high-throughput mode of action identification of screen hits S T Hadfield, S J W Hole, P W A Howe and P D Stanley	8A-5	551
Mechanism of action of sulcotrione in mature plant tissues J S Kim, T J Kim, O K Kwon and K Y Cho	8A-6	557
Mesotrione: mechanism of herbicidal activity and selectivity in corn TR Hawkes, D C Holt, C J Andrews, P G Thomas <i>et al.</i>	8A-7	563
Histological investigations into the mode of action of the novel grass herbicide oxaziclomefone S K Miller, K E Pallett and D J Cole		
POSTER SESSION 8B HERBICIDE RESISTANT WEEDS (RISK ASSESSMENT, BASELINE SENSITIVITY AND MANAGMENT)		
Herbicide resistance in <i>Alopecurus myosuroides</i> (black-grass): field testing and population plasticity J P H Reade, L J Milner and A H Cobb	8B-1	577
Establishing background sensitivities of a range of species from different sites to a range of herbicide treatments L. V. Collings, A. M. Blair and L.H. Clarke	8B-2	583

Establishment of the baseline sensitivity of <i>Galium</i> aparine populations to florasulam E A Paterson, Z L Shenton and A E Straszewski	8B-3	58 <u>9</u>
Response of a quinclorac-resistant false cleaver, (Galium spurium) biotype to several auxinic herbicides L L Van Eerd, G R Stephenson and J C Hall	8B-4	59 <mark>5</mark>
Bromus diandrus population with increased tolerance to metribuzin M Villarroya, M C Escorial, E Rodríguez, J M García-Baudín and M C Chueca	8B-5	601
Determination of triazine resistant biotypes of <i>Setaria viridis</i> B Konstantinovic	8B-6	607
POSTER SESSION 8C INTEGRATED CROP AND WEED MANAGEMENT IN GRAIN CROPS Competition between <i>Galium aparine</i> and winter wheat:		
optimum timing of herbicide application to minimise yield loss K J Wright	8C-1	61 <u>5</u>
Mesotrione: a new mode of action for weed control in maize T C Mueller	8C-2	621
Integration of azolla, fish and herbicides for rice weed management R M Katheresan, K Ramah and C Sivakumar	8C-3	625
Herbicide programmes against <i>Alopecurus myosuroides</i> in the UK using MKH 6561 N P Godley and G W Bubb	8C-4	63 <mark>3</mark>
Evaluation of a yield loss model based on wild oat and barley density and relative time of emergence J T O'Donovan, K N Harker, G W Clayton, R E Blackshaw et al	8C-5	639
GF-184 and GF-185, the flexible solution to broad leaf weed control in cereals PR Singleton-Jones and AD Bailey	8C-6	645
Sulfonylurea herbicides used in Romania for weed control in winter wheat S Stefan, E Bucar and G Galani		
Influence of tillage and management inputs on weed growth and above ground biomass and yield of wheat varieties H A Acciaresi, H V Balbi and H O Chidichimo		
POSTER SESSION 8D DEVELOPMENTS IN HERBICIDE APPLICATION AND FORMULATION TECHNOLOGY		
The characteristics of sprays produced by air induction nozzles M.C. Butler Ellis, A. Bradley and C. R. Tuck	8D-1	665

An investigation into the deposition and efficacy of pesticide sprays from air induction nozzles T H Robinson, T Scott, M A Read, L J Mills <i>et al</i>	8D-2	671
Classification and imaging of agricultural sprays using a particle/droplet image analyser S D Murphy, T Nicholls, A Whybrew, C R Tuck and C S Parkin	8D-3	677
Enhancement of sulfosulfuron activity by a new additive ALP Cairns, G Smit and JJ Smit	8D-4	68 ₃
Adjuvant affects cuticular waxes and penetration of glyphosate S D Sharma, M Singh and R H Brlansky	8D-5	689
Interactions between glyphosate formulations and organosilicone surfactants on perennial grasses W Juying and F Dastgheib	8D-6	695
Product integrity: a scientific approach to preventing cross-contamination at product change-overs M Snel, S Keeler and D Ouse	8D-7	701
POSTER SESSION 8E WEED MANAGEMENT IN UNCROPPED LAND		
Non-chemical weed control in urban areas L Lefevre, P Blanchet and G Angougard	8E-1	709
Vegetation changes in abandoned fields L Talgre, E Lauringson and T Kuill	8E2	<mark>71</mark> 5
Effect of synthetic and natural-product herbicides on Senecio jacobaea (common ragwort) FLDixon and DV Clay	8E-3	<mark>7</mark> 21
Increasing botanical diversity and reducing weed abundance in degraded hedge-bases T M West and E J P Marshall		
An investigation into the effect of florasulam, fluroxypyr and metsulfuron-methyl when applied to newly-planted and established hedgerow species J A Fraser, M B Smith and A D Bailey		
Development of ground flora during establishment of commercial short-rotation coppice (SRC) plantations T J Rich, L Bellini and R Sage		
SESSION 9A HERBICIDE RESISTANT WEEDS (RISK ASSESSMENT, BASELINE SENSITIVITY AND MANAGEMENT)		
Impact and management of herbicide-resistant weeds in Canada H J Beckie, L M Hall and F J Tardiff	9A-1	747

Situation and management of <i>Avena sterilis</i> ssp <i>ludoviciana</i> and <i>Phalaris paradoxa</i> resistant to ACCase inhibitors in Italy M Sattin, M A Gasparetto and C Campagna	9A-275 <u>5</u>
Resistance risk analysis – florasulam, a case study A E Straszewski and A R Thompson	9A-3 76 <mark>3</mark>
Baseline sensitivity to herbicides: a guideline to methodologies S R Moss	9A-4769
SESSION 9B HERBICIDES IN THE ENVIRONMENT: EXPOSURE, CONSEQUENCES AND RISK ASSESSMENT – PART 1	
FOCUS surface water scenario development D A Yon, P I Adriaanse, R Allen, E Capri <i>et al</i>	9B-17 <mark>777</mark>
The influence of wind speed and spray nozzle geometry on the drift of chlorpyrifos to surface water T J Pepper, D J Arnold, C Murray and G L Reeves	9B-2
Prediction of field efficacy from greenhouse data for four auxenic herbicides J P Wright and A R Thompson	9B-3
SESSION 9C CRITICAL HERBICIDE USE IN MINOR CROPS	
Herbicide use in minor crops: an agronomist's view I Gillott	79 <mark>9</mark>
The European Commission review of plant protection products: essential uses P J Chapman	9C-280 <u>3</u>
The Render project: third stage of the work programme of Directive 91/414/EEC? A Verschwele, U Pingle and J-R Lundehn	06.2
Loss of herbicides for minor crops – impact on European growers	
C J C Wise	9C-4817
SESSION 10A WEED SENSING TECHNOLOGIES AND TARGETED CONTROL	
Sensor systems for automatic weed detection R Gerhards and M Sökefeld	10A-1 827
The potential of patch weed control in Brazil P J Christoffoleti and L S Shiratsuchi	835
A map-based system for patch spraying weeds – weed mapping N H Perry, P J W Lutman, P C H Miller and H C Wheeler	84 <mark>1</mark>
A map-based system for patch spraying weeds – system control H C Wheeler, P C H Miller, N H Perry, P J W Lutman and R I Hull	847

SESSION 10B

HERBICIDES IN THE ENVIRONMENT: EXPOSURE, CONSEQUENCES AND RISK ASSESSMENT – PART 2

Biodiversity, herbicides and non-target plants E J P Marshall	855
Terrestrial non-target plant testing and assessment: the conservative nature of the process J J Dulka	10B-2 863
Non target terrestrial plants test protocols and risk assessment; recent developments P Ashby	10B-3873
Assessing the potential risks of herbicides to non-target aquatic plants	
S J Maund, R Grade, J F H Cole and J Davies	10B-4 881
SESSION 10C WEED MANAGEMENT IN TROPICAL AND SUB-TROPICAL CROPS	
Incidence, yield losses and some control measures for wild rice in West Africa F A Tuor, K O Gyasi and P Terbobri	10C-1889
Mechanisms of <i>Striga hermonthica</i> suppression by <i>Desmodium</i> spp. Z R Khan, A Hassanali, T M Khamis, J A Pickett and L J Wadhams	10C-2895
The contribution of zero tillage for the management of Phalaris minor in the Indian rice-wheat system A C Franke, N McRoberts, G Marshall, R K Malik et al	10C-3 901
Analysis of the constraints to adoption of herbicides by smallholder maize growers in Kenya and Uganda D Overfield, F M Murithi, J N Muthamia, J O Ouma <i>et al</i>	1oC-4 907
Evaluation of animal-drawn weeders for smallholder maize production in Zimbabwe E Mbanje, S J Twomlow and D H O'Neill	10C-5 913